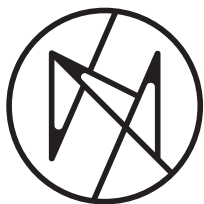




**Nowodvorski**  
LIGHTING



**Nowodvorski**  
LIGHTING





Zmiana i światło są ze sobą nierozdzielnie związane - dzień zmienia się w noc, a noc w dzień. Gdy wieczorem rozświetlisz salon, może stać się miejscem rodzinnych rozgrywek w ulubione planszówki lub spotkań z przyjaciółmi. Gdy potem usiądziesz w wygodnym fotelu i włączysz stojącą przy nim lampę, zmieni się w zaciszną przestrzeń do czytania, a Ty w skupieniu podążysz za bohaterami książki.

Dzisiaj i my kierujemy światło na... zmiany - na naszą nową identyfikację wizualną. Nowoczesną. Przyciągającą wzrok. Jak nasze oświetlenie. W jednym symbolu chcieliśmy ująć to, co najbardziej doceniają nasi Klienci i Partnerzy: możliwości tworzenia z naszymi oprawami i systemami konfigurowalnymi wewnątrz z dobrym designem. Mamy nadzieję, że „N” widoczne w sygnecie logo, złożone z wiązek światła, będzie nie tylko odwołaniem do nazwiska i marki. Liczymy na to, że podkreśli w każdym domu i firmie, w których pojawią się nasze rozwiązania, to, co napędza rozwój: „N” jak „Nie ma granic dla kreatywności”.

Zapraszamy do świata, w którym oświetlenie tworzysz, a nie jedynie montujesz.

Изменения и свет неразрывно связаны - день превращается в ночь, а ночь - в день. Когда вы освещаете свою гостиную вечером, она может стать местом для ваших любимых настольных семейных игр или встреч с друзьями. А если потом садитесь в удобном кресле и включаете стоящую рядом лампу, гостиная превратится в тихое место для чтения, и вы будете сосредоточенно следить за героями книги.

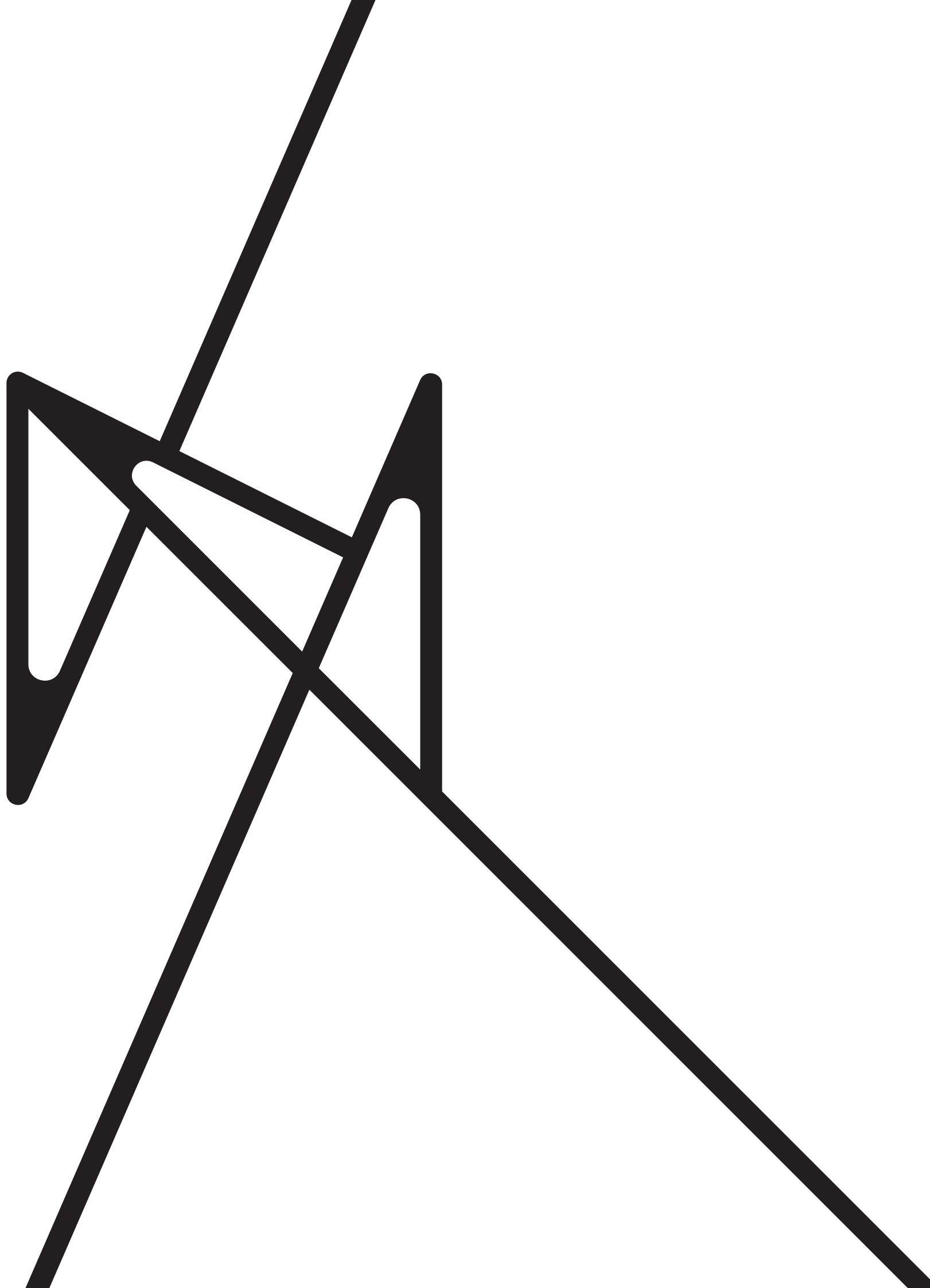
Сегодня мы проливаем свет на... изменения - на нашу новую визуальную идентификацию. Современную. Привлекающую внимание. Как наше освещение. С помощью одного символа мы хотели отразить то, что наши Клиенты и Партнеры больше всего ценят: возможность создавать интерьеры с хорошим дизайном с помощью наших светильников и конфигурируемых систем. Мы надеемся, что логотип «N» на штампе, состоящий из лучей света, будет не только ссылкой на фамилию и бренд. Надеемся, что в каждом доме и каждой компании, где появятся наши решения, он подчеркнет то, что движет развитием: «N» означает «Творчеству нет предела».

Мы приглашаем вас в мир, где вы создаете освещение, а не просто устанавливаете его.

Change and light are inextricably connected - day turns to night and night turns to day. When you light up a living room in the evening, it becomes a place for family gatherings or game nights with friends. Later, you sit comfortably in an armchair and turn on the floor lamp which changes your room into a quiet and peaceful space for reading so, that you can follow the story of your favourite characters.

Today, we also direct light onto changes in our new visual identity; modern and eye-catching just like our lighting... In one symbol, we wanted to incorporate all of the features, that our customers and partners admire the most; the possibility to create well designed interiors using our lighting fixtures and configurable systems. We hope that the "N" which is composed of light beams in our logo will be more than merely a reference to the surname or brand. We believe, that in every home and company, where our solutions appear, it will emphasise what drives our development: "N" as in "Nothing can stop us from being creative".

Welcome to a new world, where you create lighting and don't just install it.



COLLECTIONS	18-283
SPOTLIGHTS	284-315
DOWNLIGHTS	316-337
PROFILE TRACK LIGHTS SYSTEM	338-361
BATHROOM LIGHTING	362-395
OUTDOOR LIGHTING	396-471
LIGHT SOURCES AND ACCESSORIES	472-479

# COLLECTIONS



LASER 20-26



STALACTITE 27



EYE 28-37



EYE SUPER 38-43



MORE 44-47



IMBRIA 48-49



BATON 50-51



POLY 52



QUEBECK 53



PEAR 54-57



CYLINDER 58-59



SPHERE 60-61



CRANE 64



MONACO 62-65



VETRO 66-67



AMALFI 68-69



POLARIS 70-71



GLOBE PLUS 72-73



SALVA 74-75



NUAGE 76-79



NUNTUCET 80-81



NEWPORT 82



TESALLI 83



BOSTON 84-86



HAMPTON 87



CRISTAL 88-89



KATERINA 90



MODENA 91



TOSCANA 91



LAGUNA 92-93



TURDA 94-97



CROCO 98-99



BARREL 100



CONE 101



MIST 102



FORM 103



CAMERON 104-105



VIVIANE 106



VIOLET 107



FALCON 108



HAWK 109



VIPER 110-111



ALICE 112-115



FLEX SHADE 116



FLEX 117



RETTO 118



MOSS 119



HOTEL 120-123



CHILLIN 124-125



BORDE 126-127



VELERO 128-129



FARO 128



PETIT 130-133



CADILAC 134-135



TRIFLE 136



ZELDA 137



ROCKET 138



ACROSS 139



SUNRISE LED 142



SUNSET 140-145



SUN LED 144-145



WHEEL 146-148



WHEEL LUX 149



MINIMAL 150



DISK 151



OSLO LED 152-153



AWINION 154



COBA ANTIQUE 155



IKA 156



BIO S 157



DOVER 158-159



ORBIT 160-163



PILLS 164-165



RADIUS 166-167



ROTOR 168-171



STICKS 172-173



AXIS 174-175



ROD 176-177



PILE 178



MILL 179



MANUFACTURE 180-181



WORKSHOP 182-183



FIORD 184



TWIG 185



KAREN 234



CAMILLA 234



NESS 235



CAGE 235



ALLAN 235



MERSEY 236



SPIDER 186-187



CABLE 188



TULUM 189



SILICONE 189



GEOMETRIC 190



SHY 190



MEKNES 236



AVEIRO 237



MARGARET 238



ARES 239



TWIST 240-241



REMRANT LED 242-244



VOLCANO 191



LAVA 191



GIPSY 192-193



SOLID 194



SHY 195



BOLD 195



GIOTTO LED 245



IMPULSE LED 246-247



STRAIGHT CEILING LED 248-249



STRAIGHT WALL LED 250



H LED 251



SOFT LED 252-255



CRATE 196-197



PLANT 198-199



HERMANOS 200-203



ZENITH 204-205



PERM 206-207



TECHNO 208-209



WING LED 256



ION LED 257



CUBE 258



TUBE 259



LIA LED 259



GESS LED 259



PANTOGRAPH 210



CRAFT 211



HARMONY 212



HIGH-BAY 213



GARRET 214-215



HEMISPHERE RUST 216-217



BERGEN 260



HAGA 260



MALMO 261



NARWIK 261



RING LED 262-263



ORGANIC 264-265



WORKS 218



HEMISPHERE HIT 219



HEMISPHERE 220-221



EGG 222-223



CANOE 224-225



LUKSOR 226-228



KASAI 266-267



AGNES ROUND LED 268



AGNES SQUARE LED 269



STYLE LED 270-271



SMART LED 272



CHIC LED 273



WAVE 229



ABI 230



PICO 231



GSTAR 232



BULLET 233



UMBRELLA 234



POCATELLO 274-275



COSMO 276-277



PUZZLE 278-280



PLANE 281



MALWI 282-283



## SPOTLIGHTS

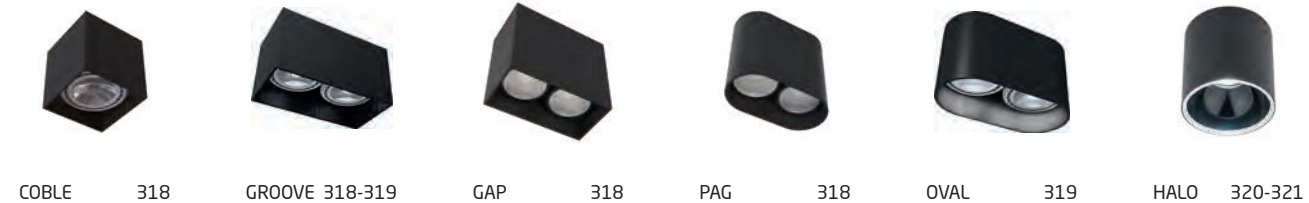


MONO 286-307    MONO CORNER 293-295    MONO LONG 296-297    MONO SURFACE 300-305    EYE SPOT 308-311    EYE FIT 312



IRIS LED 313    CROSS 314    VESPA 315

## DOWNLIGHTS



COBLE 318    GROOVE 318-319    GAP 318    PAG 318    OVAL 319    HALO 320-321



FLEA 322    POINT TONE 322    INDIA 323    MIKE 323    SET 324    EYE TONE 325-327



POINT PLEXI 328    BIT 328    POINT 329    DALE 330    DOWNLIGHT 331    BOX 331

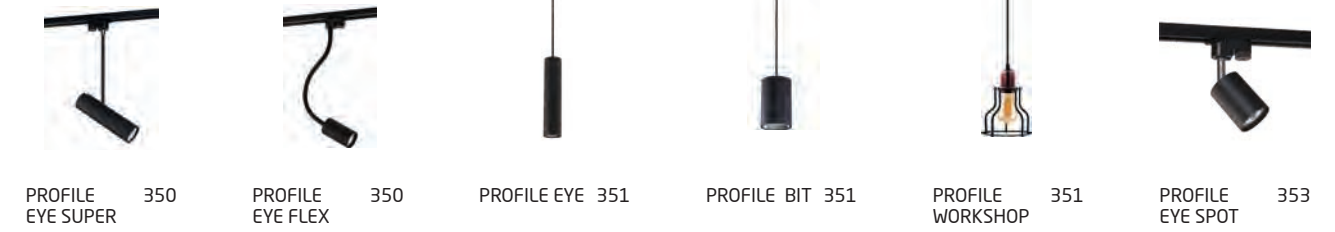


MOD 332-333    MOD PLUS 333    EYE MOD 334    DOT 335    CL KOS LED 336-337

## PROFILE TRACK LIGHT SYSTEM



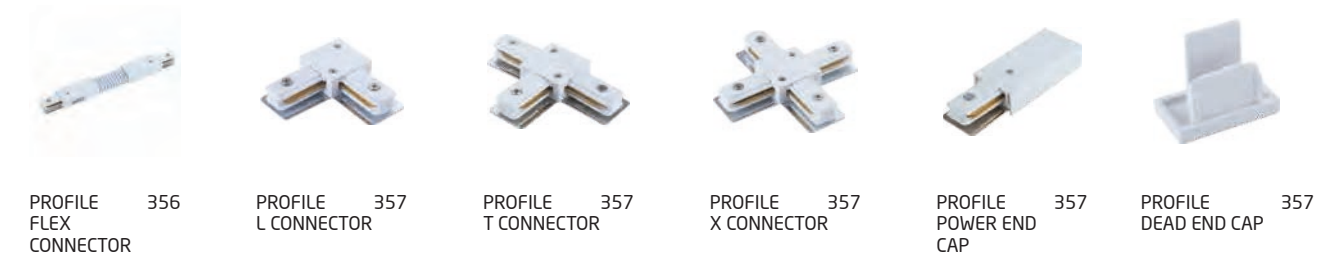
PROFILE IRIS LED 340-343    PROFILE STORE PRO LED 344-345    PROFILE MIKE 346    PROFILE INDIA 346    PROFILE FOCUS LED 346    PROFILE ZOOM LED 347



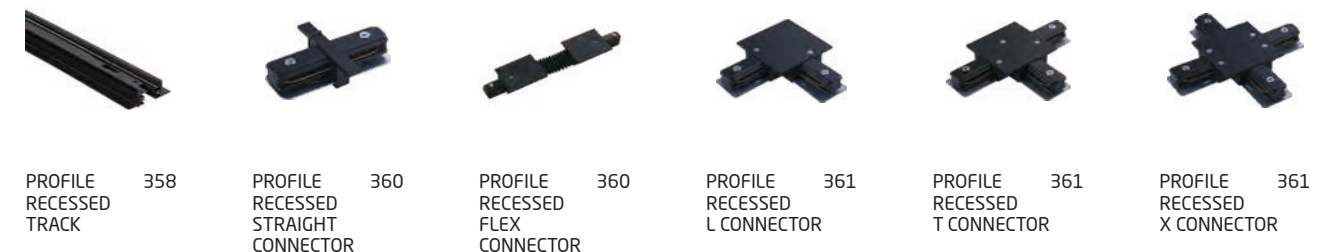
PROFILE EYE SUPER 350    PROFILE EYE FLEX 350    PROFILE EYE 351    PROFILE BIT 351    PROFILE WORKSHOP 351    PROFILE EYE SPOT 353



PROFILE VESPA 353    PROFILE BIT PLUS 353    PROFILE TRACK 354    PROFILE POWER SUPPLY KIT 354    PROFILE SUSPENSION KIT 354    PROFILE STRAIGHT CONNECTOR 356



PROFILE FLEX CONNECTOR 356    PROFILE L CONNECTOR 357    PROFILE T CONNECTOR 357    PROFILE X CONNECTOR 357    PROFILE POWER END CAP 357    PROFILE DEAD END CAP 357

































PROFILE RECESSED TRACK 358    PROFILE RECESSED STRAIGHT CONNECTOR 360    PROFILE RECESSED FLEX CONNECTOR 360    PROFILE RECESSED L CONNECTOR 361    PROFILE RECESSED T CONNECTOR 361    PROFILE RECESSED X CONNECTOR 361







































PROFILE RECESSED POWER END CAP 361    PROFILE RECESSED DEAD END CAP 361    PROFILE RECESSED FIXING SET 361

## BATHROOM LIGHTING

					
ICE EGG 364-365	PIN LED 366-367	VAN GOGH 368-369 LED	PICASSO LED 370	LATH LED 370	KAGERA LED 371
					
VISTA 372	PAN LED 373	CAVO 374	SIS 375	BALI 376	CELTIC 377
					
BRAZOS 378-379	SIMI 379	ICE TUBE 380-381 LED	ICE BALL 382-383	TORCH 383	BASSA LED 385
					
MALAKKA 384-385 LED	ARENA 386-387	BRAVO 388	ALPHA 388-389	CHARLIE 392	DELTA 392
					
GOLF 393	ECHO 393	FOXTROT 394	JULIET 395	HELIOS LED 395	EOL LED 395

## OUTDOOR LIGHTING

					
CUMULUS 398-401	FLOWERPOT 402-403	CUMULUS CUBE 404	STAR 405	GALAXY 405	STRUCTURE 406-407 LED
					
SYMMETRY 408-409 LED	OTTAWA 410	SOUL 411	TUBINGS 412-415	SPIKE LED 416	BUSH 417
					
THIKA LED 418-419	RIO 420-421	ROCK 422	FOG 423	NEGRO 424	EXE 425
					
SIERRA 426	BRIC 427	ORINOKO 427	UNIT LED 427	MEKONG 428	MISTRAL 429
					
AMUR 430	TYBR 431	TAY 432	SPEY 433	LANTERN 434	DON 434
					
QUARTZ 435	INDUS 435	LHOTSE LED 436	POLE LED 436	TEPIC LED 437	MONTERREY 437 LED



NORIN 438 HORN 438 OIR 439 SIROCCO 439 PATHWAY FOUNDATION KIT 440 PATHWAY LED 440-441



PICNIC LED 466-467 HANGING SET FOR PICNIC LED 466 MAHE LED 468-469 POWER CORD FOR FESTOON LIGHTS 471 FESTOON LIGHTS 470-471



PUEBLA LED 442 MERIDA LED 442 HEXA 443 LENS LED 446 EDESA LED 447 NOOK 448-450

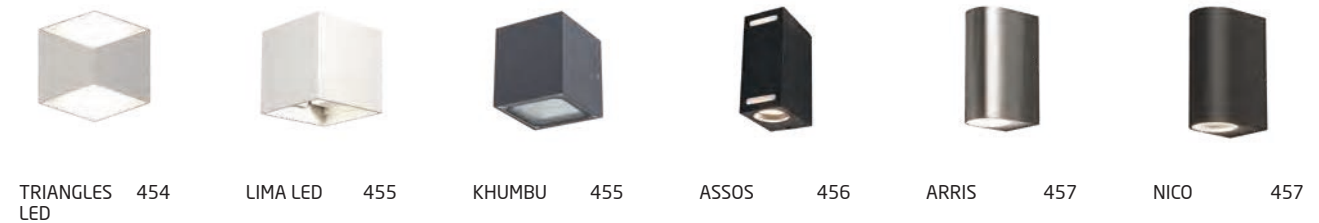
## LIGHT SOURCES AND ACCESSORIES



TAHOE 451 ZOA LED 452 SINUS 453 PATRAS LED 453 MUNO LED 453 ELLIPSES LED 454



REFLECTOR COB LED, GU10, ES111, 15W 474 REFLECTOR LENS LED, GU10, ES111, 9W 474 REFLECTOR DIFFUSER LED, GU10, ES111, 9W 474 BULB LED G9, 7W 475 BULB LED G9, 4W 475 BULB LENS LED, G9, 3W 475



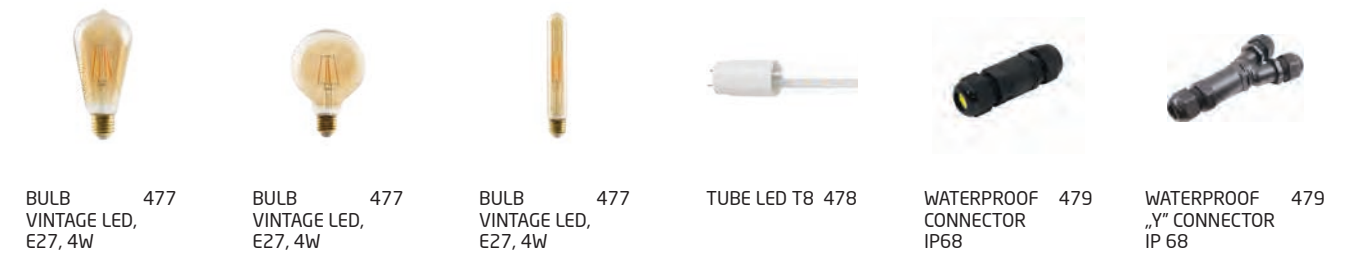
TRIANGLES LED 454 LIMA LED 455 KHUMBU 455 ASSOS 456 ARRIS 457 NICO 457



REFLECTOR LED, GU10, R50, 7W 475 BULB LED, GX53, 8W 476 BULB GLASS BALL LED, E27, 8W 476 BULB LED, E27, A60, 2W, 5 PC SET 476 BULB VINTAGE LED, E14, 4W 477 BULB VINTAGE LED, E27, 4W 477



PEAK LED 458 DRAS LED 458 SEMI LED 458 PRIMM 459 FALLON 459 BAY LED 460



BULB VINTAGE LED, E27, 4W 477 BULB VINTAGE LED, E27, 4W 477 BULB VINTAGE LED, E27, 4W 477 TUBE LED T8 478 WATERPROOF CONNECTOR IP68 479 WATERPROOF „Y“ CONNECTOR IP 68 479



SIDEWALK ROUND LED 461 SIDEWALK SQUARE LED 461 BASALT 462 ASSAM 462 INA 462 STEP LED 463

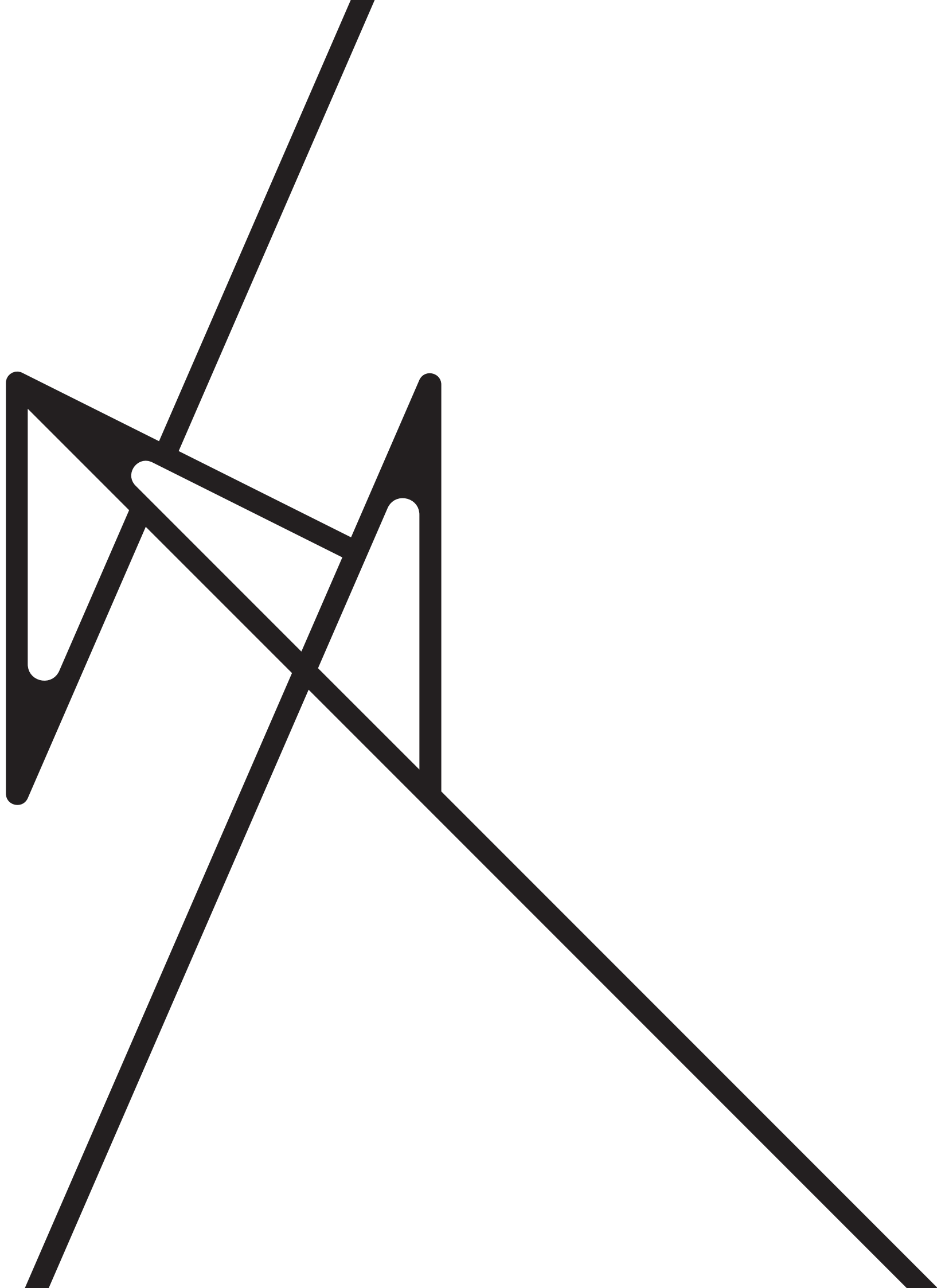


MICROWAVE SENSOR 479 DUPLEX 479



OIA LED 463 PICCO LED 464 PAOLI 465 MON LED 465 PAT LED 465 CIRCLLET LED 465





**Collections**

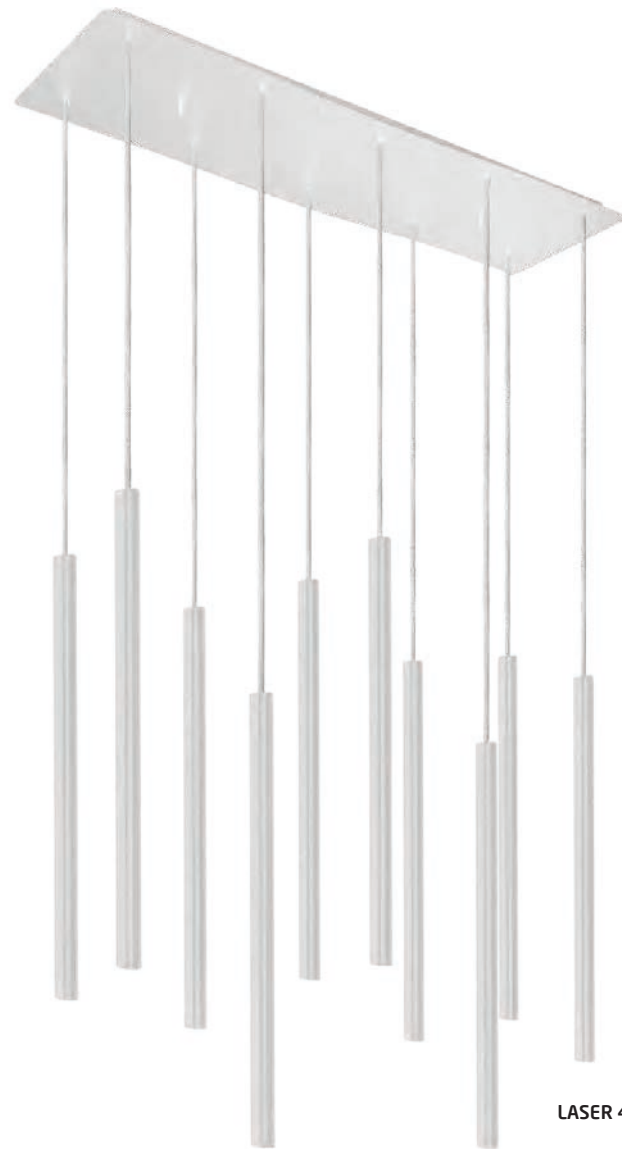


LASER 1000 7668

LASER 8308



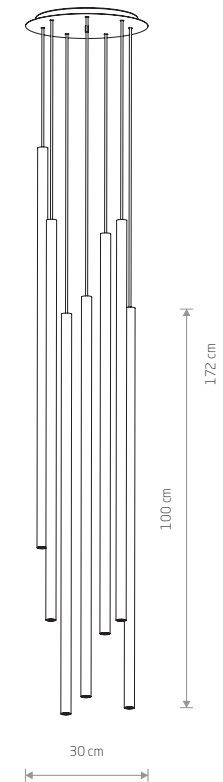




LASER 490 8922

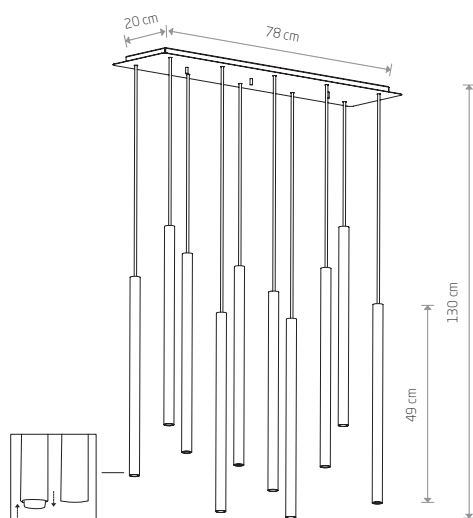


LASER 1000 7668



**LASER 1000**  
 painted steel

- 7667 7xG9, max 10W only LED
- solid brass, painted steel
- 7668 7xG9, max 10W only LED

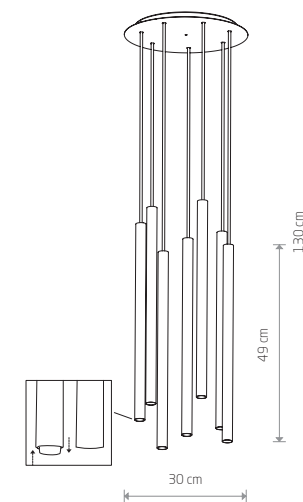


**LASER 490**  
 painted steel

- 8922 8923 10xG9, max 10W only LED
- solid brass, painted steel
- 8924 10xG9, max 10W only LED

**LASER 490**  
 painted steel

- 8918 8920 7xG9, max 10W only LED
- solid brass, painted steel
- 8921 7xG9, max 10W only LED

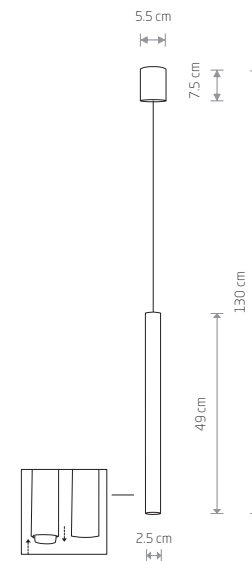


LASER 490 8920





LASER 750 8433



### LASER 490

painteD steel

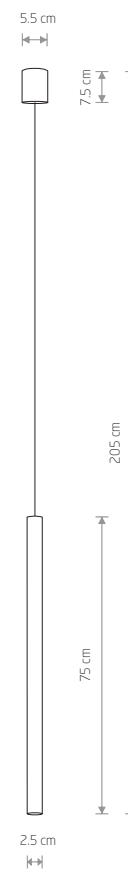
8796 8797

1xG9, max 10W only LED

solid brass, painteD steel

8798

1xG9, max 10W only LED



### LASER 750

painteD steel

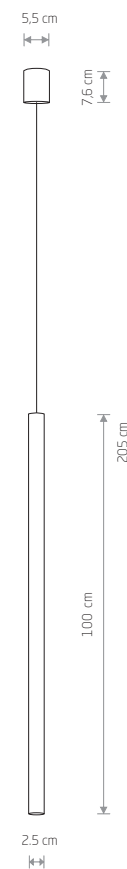
8432 8433

1xG9, max 10W only LED

solid brass, painteD steel

8431

1xG9, max 10W only LED



### LASER 1000

painteD steel

8435 8436

1xG9, max 10W only LED

solid brass, painteD steel

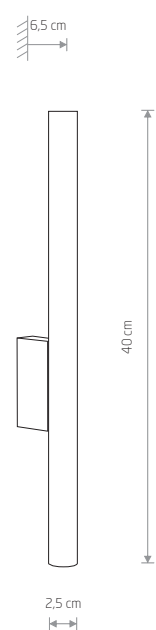
8434

1xG9, max 10W only LED

LASER 490 8796

LASER 750 8433

LASER 1000 8434



**LASER**  
painted steel

- 8048 8047
- 2xG9, max 10W only Led
- solid brass, painted steel**
- 8308
- 2xG9, max 10W only LED



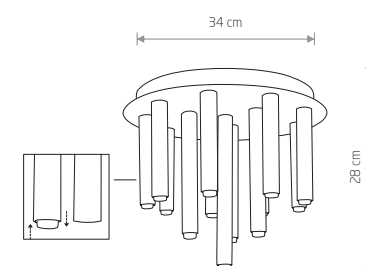
STALACTITE 9054



STALACTITE 8352

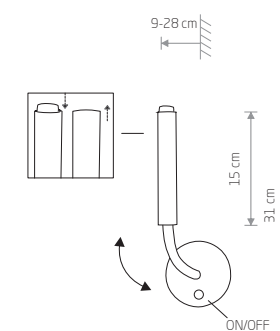


STALACTITE 9055



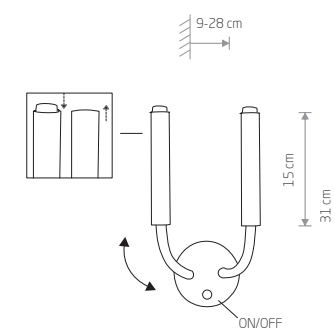
**STALACTITE**  
painted steel

- 8355 8356
- 13xG9, max 10W only LED
- solid brass, painted steel**
- 9054
- 13xG9, max 10W only LED



**STALACTITE**  
painted steel, flexible stem

- 8351 8350
- 1xG9, max 10W only LED
- solid brass, painted steel, flexible stem**
- 8352
- 1xG9, max 10W only LED



**STALACTITE**  
painted steel, flexible stem

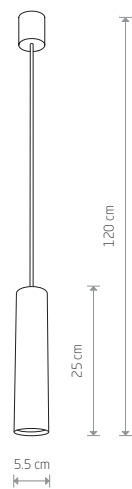
- 8353 8354
- 2xG9, max 10W only LED
- solid brass, painted steel, flexible stem**
- 9055
- 2xG9, max 10W only LED



EYE M 5397

EYE L 6841

EYE L 8800



**EYE M**

painted steel

5397 5400

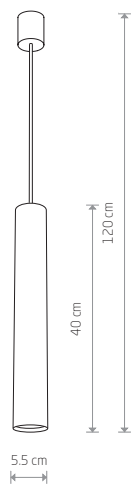
5398 6840

1xGU10, max 10W only LED

solid brass, painted steel

8914

1xGU10, max 10W only LED



**EYE L**

painted steel

5455 5456

6841

1xGU10, max 10W only LED

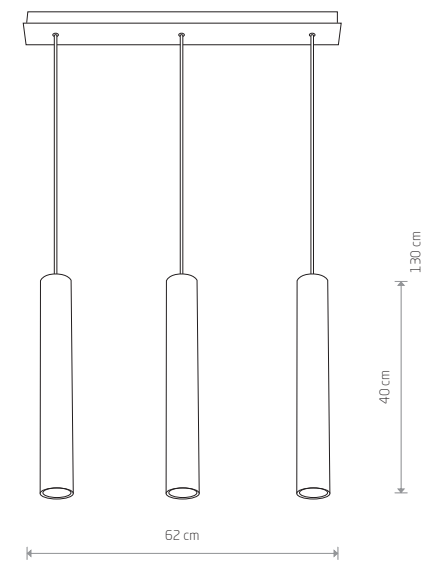
solid brass, painted steel

8800

1xGU10, max 10W only LED



EYE 7863



**EYE**

painted steel

6481 7862

3xGU10, max 10W only LED

solid brass, painted steel

7863

3xGU10, max 10W only LED

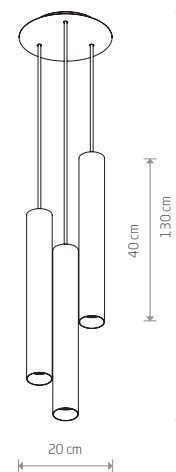




EYE L 8917



EYE L 8916



**EYE L**  
painted steel

- 8916    ■ 8917

- 3xGU10, max 10W only LED

**solid brass, painted steel**

- 8915

- 3xGU10, max 10W only LED



EYE L 8915

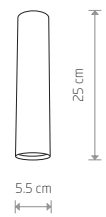
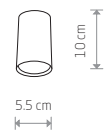




EYE S 5255

EYE M 5464

EYE L 6838



### EYE S

painted steel

5255 5257

5256 6836

1xGU10, max 35W

solid brass

8911

1xGU10, max 35W

### EYE M

painted steel

5463 5464 6837

1xGU10, max 35W

solid brass

8912

1xGU10, max 35W

### EYE L

painted steel

5471 5472 6838

1xGU10, max 35W

solid brass

8913

1xGU10, max 35W

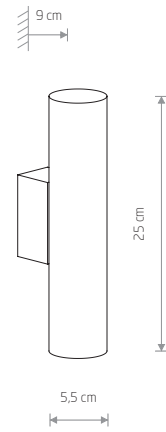


EYE S 8911

EYE M 8912

EYE L 8913





### EYE WALL

■ painted steel

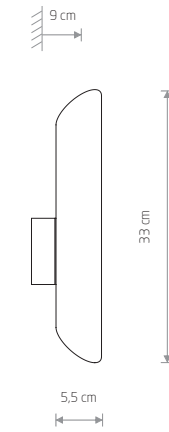
- 8073 ■ 8072

■ 2xGU10, max 10W only LED

■ solid brass, painted steel

- 8074

■ 2xGU10, max 10W only LED



### EYE WALL CUT

■ painted steel

- 7993 ■ 7994

■ 2xGU10, max 10W only LED

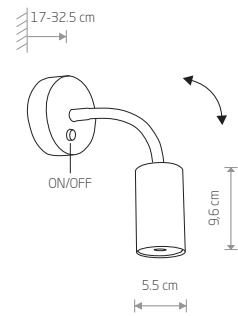
■ solid brass, painted steel

- 7995

■ 2xGU10, max 10W only LED



EYE FLEX S 9068



### EYE FLEX S

painting steel, flexible stem

9070 9068

1xGU10, max 10W only LED

solid brass, flexible stem, painting steel

9067

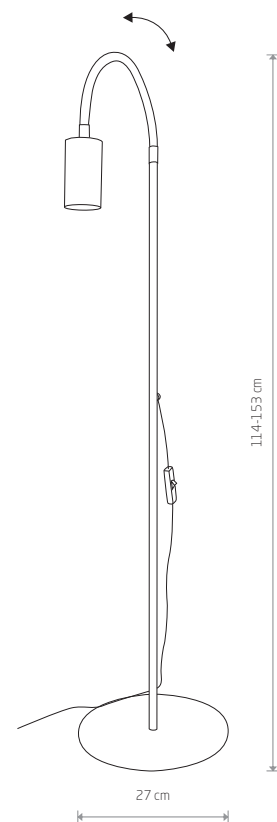
1xGU10, max 10W only LED



EYE FLEX S 9067



EYE FLEX 8935

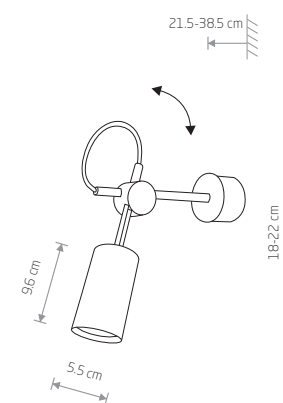


### EYE FLEX

painting steel, flexible stem

8934 8935

1xGU10, max 10W only LED



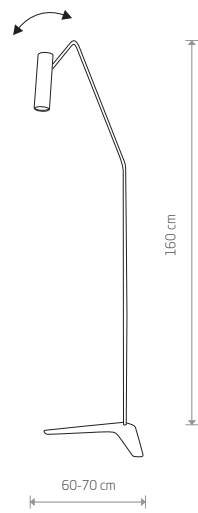
### EYE

painting steel

5654 5655 6842

1xGU10, max 35W





**EYE SUPER**  
 painted steel

6493 6500 6506

1xGU10, max 35W

EYE SUPER 6506







EYE SUPER 6501

**EYE SUPER A**  
painted steel

6488 6495 6502

1xGU10, max 35W

EYE SUPER A 6495

**EYE SUPER B**  
painted steel

6490 6496 6503

1xGU10, max 35W

EYE SUPER B 6490

**EYE SUPER 6494**

**EYE SUPER**  
painted steel, chrome

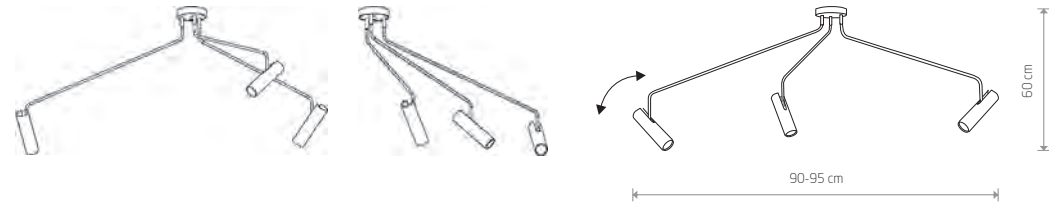
6487 6494 6501

1xGU10, max 35W

EYE SUPER 6494



EYE SUPER 6497



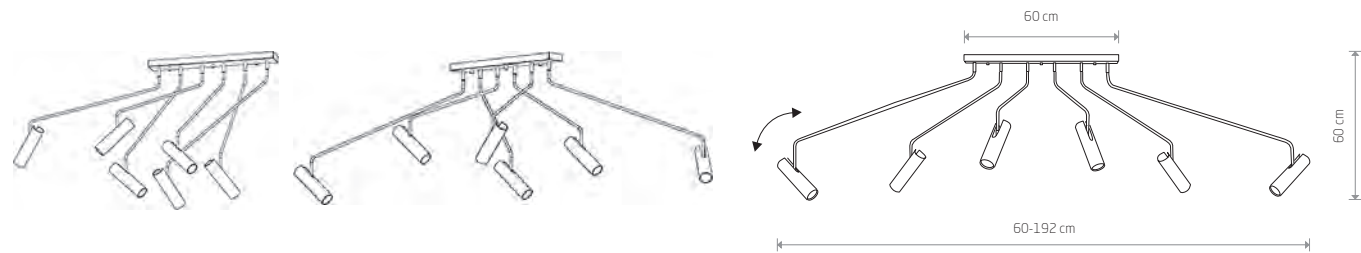
**EYE SUPER**

painting steel, chrome

6491 6497 6504

3xGU10, max 35W

EYE SUPER 6505



**EYE SUPER**

painting steel, chrome

6492 6498 6505

6xGU10, max 35W

WHITE P004 RAL 9003 GRAPHITE P010 RAL 7016 BLACK P013 RAL 9005

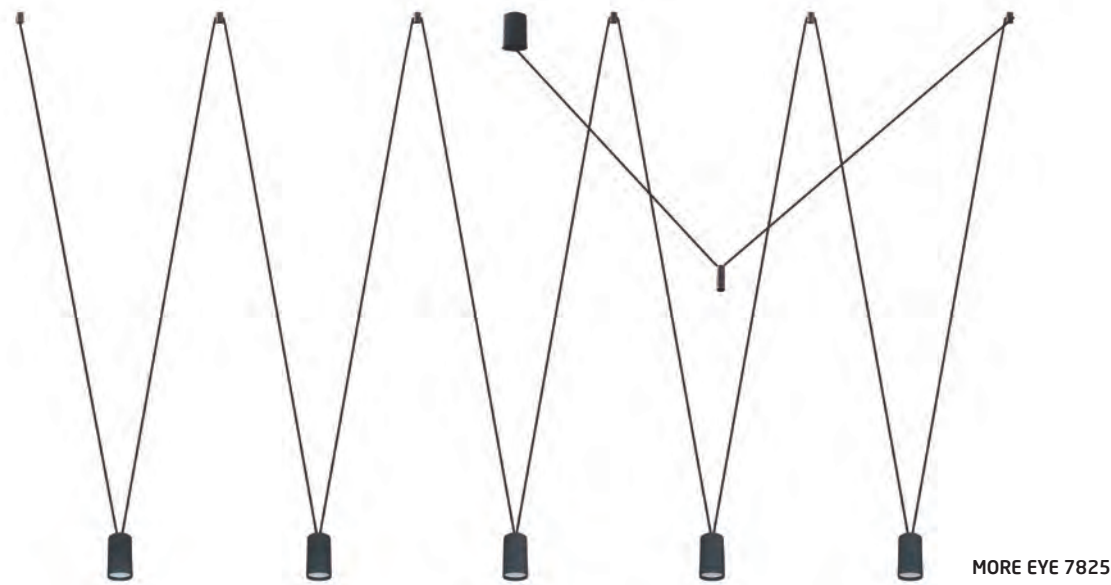
EYE SUPER 6505







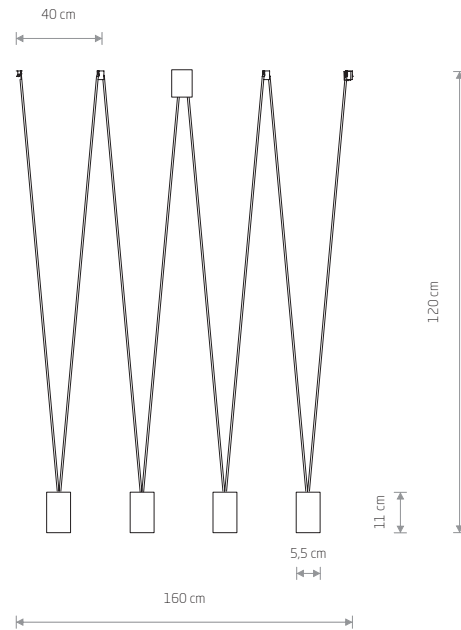
MORE TONE 7821



MORE EYE 7825



MORE TONE 7817



MORE EYE

painting steel

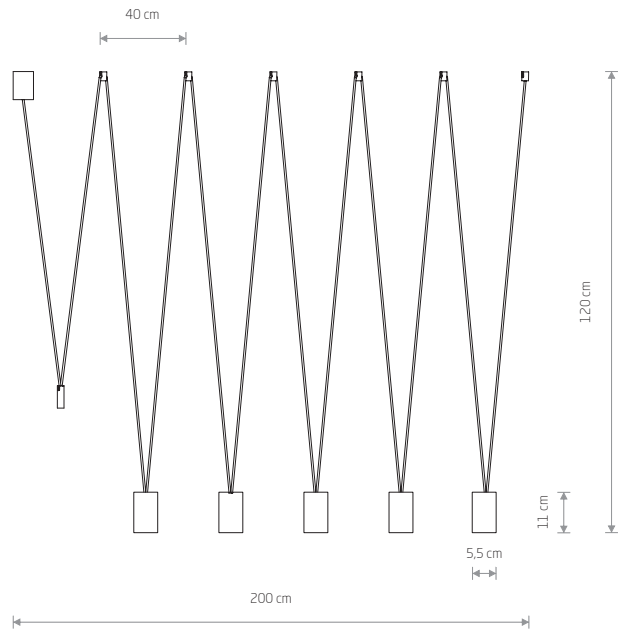
- 7824
- 7822

4xGU10, max 10W only LED

solid brass, painting steel

- 7610

4xGU10, max 10W only LED



MORE EYE

painting steel

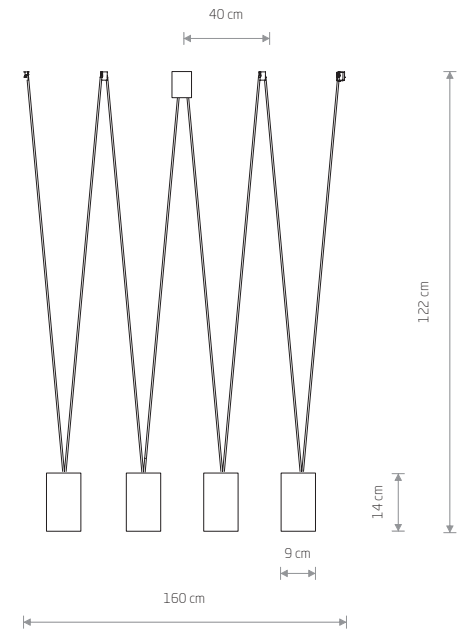
- 7826
- 7825

5xGU10, max 10W only LED

solid brass, painting steel

- 7608

5xGU10, max 10W only LED

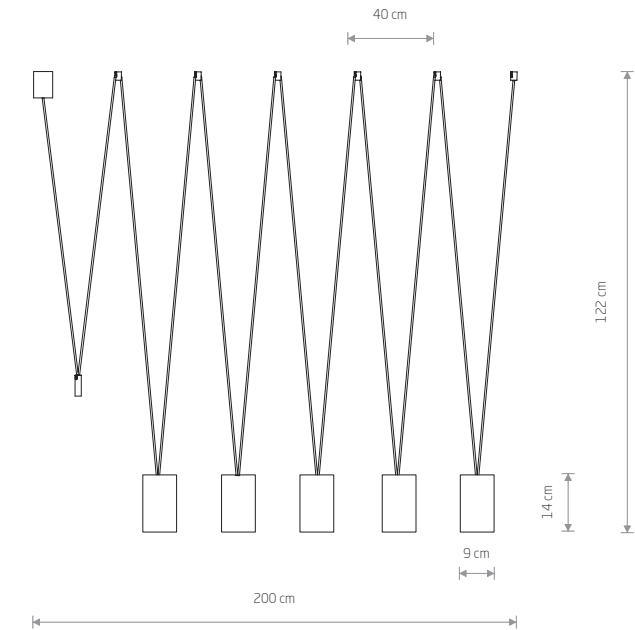


MORE TONE

painting steel, plastic ABS

- 7816
- 7814

4xGU10, max 10W only LED



MORE TONE

painting steel, plastic ABS

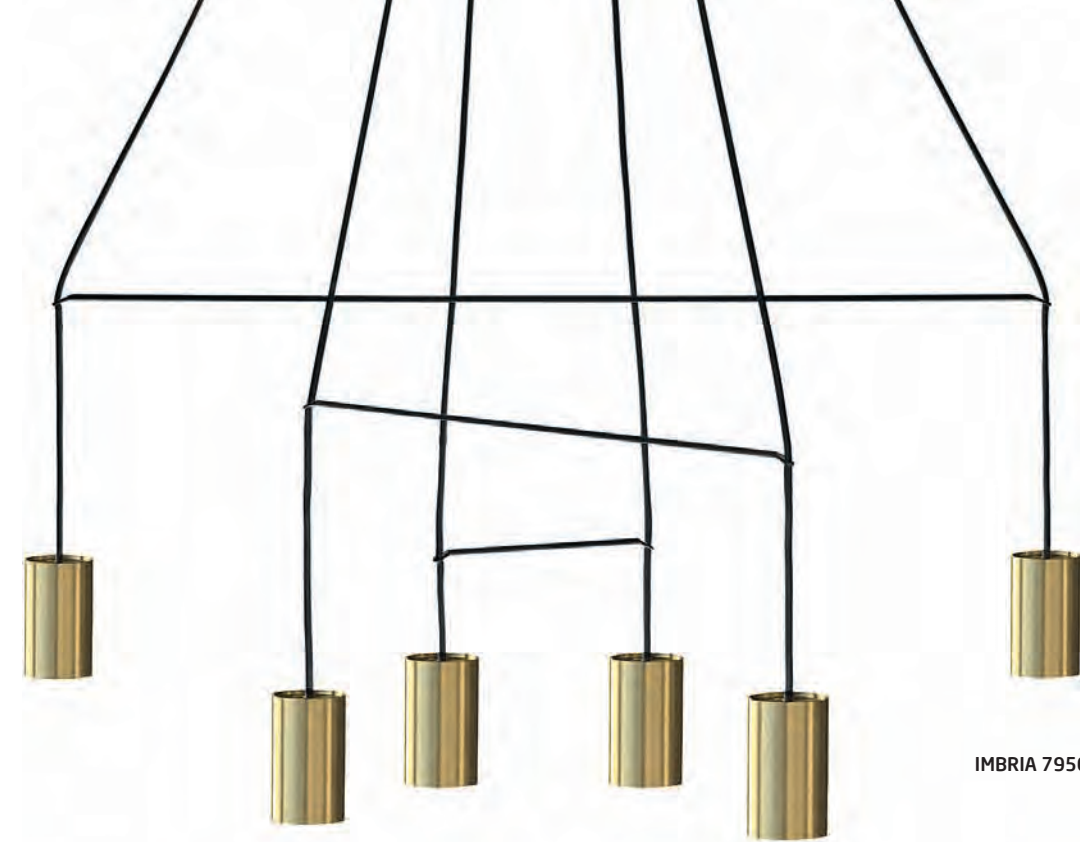
- 7821
- 7817

5xGU10, max 10W only LED

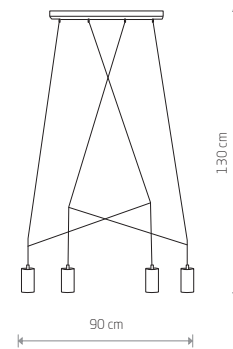




IMBRIA 9677



IMBRIA 7956

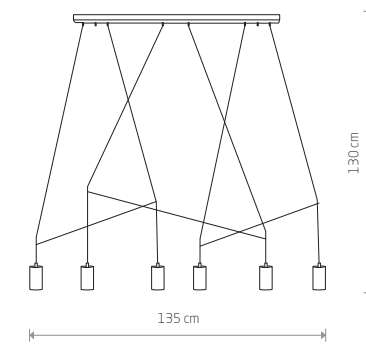


**IMBRIA**  
painted steel, braided cable

- 9191 9192
- 4xGU10, max 35W

solid brass, braided cable, painted steel

- 7957
- 4xGU10, max 10W only LED

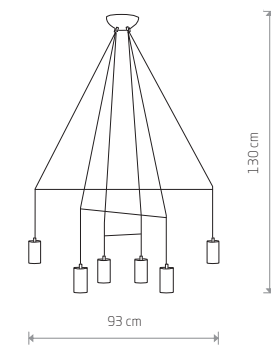


**IMBRIA**  
painted steel, braided cable

- 9674 9675
- 6xGU10, max 35W

solid brass, braided cable, painted steel

- 7955
- 6xGU10, max 10W only LED

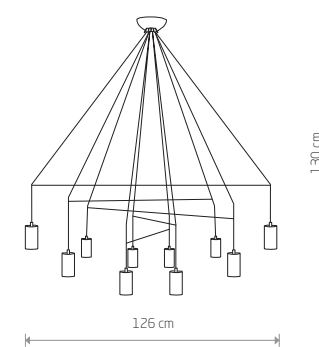


**IMBRIA**  
painted steel, braided cable

- 9676 9677
- 6xGU10, max 35W

solid brass, braided cable, painted steel

- 7956
- 6xGU10, max 10W only LED



**IMBRIA**  
painted steel, braided cable

- 9680
- 10xGU10, max 35W

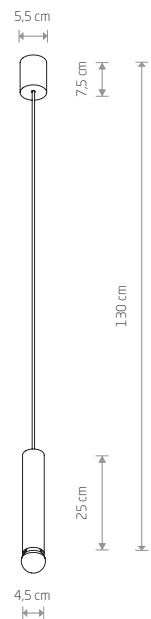
solid brass, braided cable, painted steel

- 7954
- 10xGU10, max 10W only LED





BATON 7856



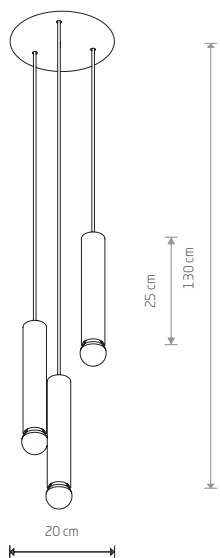
BATON 7852



BATON 7851

**BATON**  
painted steel

- 7852
- 1xE27, max 10W only LED
- solid brass, painted steel
- 7851
- 1xE27, max 10W only LED

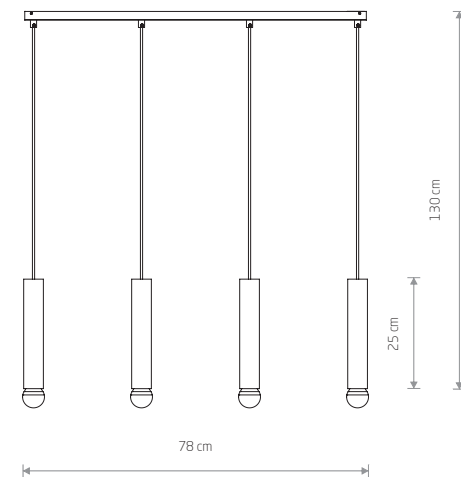


**BATON**  
painted steel

- 7856
- 3xE27, max 10W only LED
- solid brass, painted steel
- 7855
- 3xE27, max 10W only LED



BATON 7853



**BATON**  
painted steel

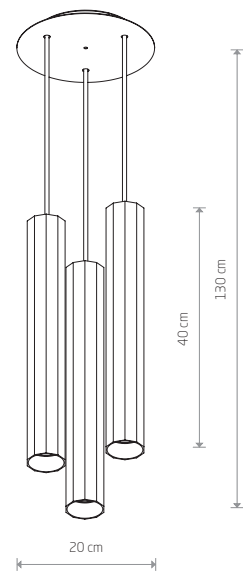
- 7854
- 4xE27, max 10W only LED
- solid brass, painted steel
- 7853
- 4xE27, max 10W only LED



POLY 8885



POLY 8884



**POLY**  
painted aluminum, painted steel

8884 8885

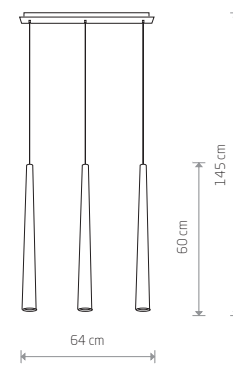
3xGU10, max 10W only LED



QUEBECK 5404



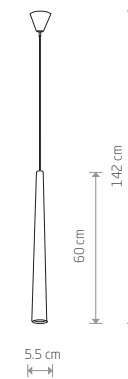
QUEBECK 5405



**QUEBECK**  
painted aluminum, painted steel

5404 5406

3xGU10, max 35W



**QUEBECK**  
painted aluminum, painted steel

5403 5405

1xGU10, max 35W





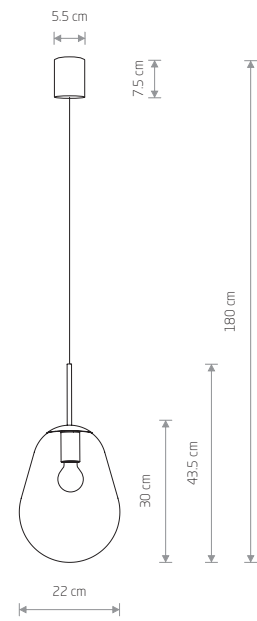
PEAR S 8673

PEAR L 8671

PEAR M 8672







### PEAR S

glass, brass-plated steel, painted steel

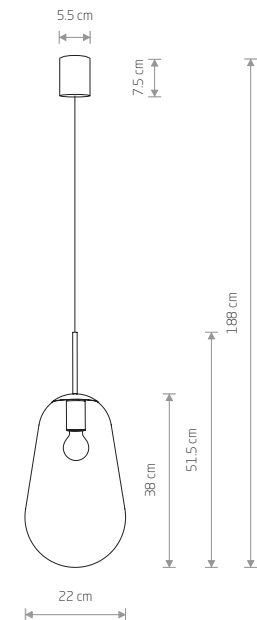
8673

1xE27, max 40W

glass, painted steel

7800

1xE27, max 40W



### PEAR M

glass, brass-plated steel, painted steel

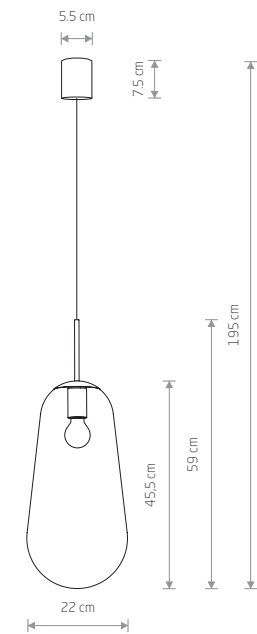
8672

1xE27, max 40W

glass, painted steel

7798

1xE27, max 40W



### PEAR L

glass, brass-plated steel, painted steel

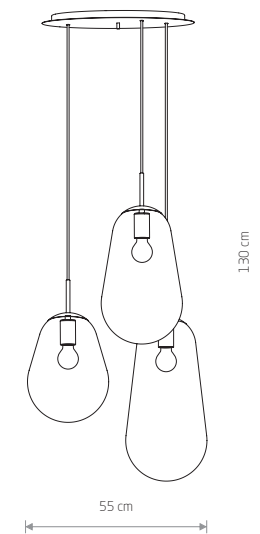
8671

1xE27, max 40W

glass, painted steel

7797

1xE27, max 40W



### PEAR

glass, brass-plated steel, painted steel

7794

3xE27, max 40W

TRANSPARENT

BRASS

BLACK P013 RAL 9005

TRANSPARENT

BRASS

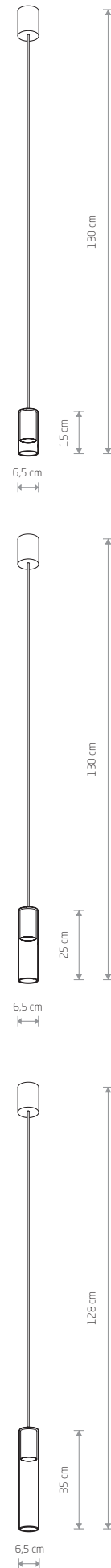
BLACK P013 RAL 9005



CYLINDER L 7864

CYLINDER M 7865

CYLINDER S 7866



### CYLINDER S

glass, painted steel

7866

1xGU10, max 10W only LED

glass, solid brass, painted steel

7870

1xGU10, max 10W only LED

### CYLINDER M

glass, painted steel

7865

1xGU10, max 10W only LED

glass, solid brass, painted steel

7868

1xGU10, max 10W only LED

### CYLINDER L

glass, painted steel

7864

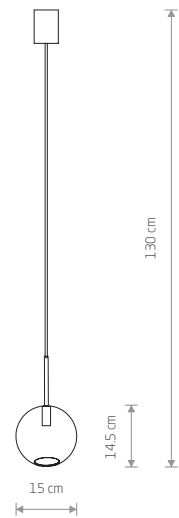
1xGU10, max 10W only LED

glass, solid brass, painted steel

7867

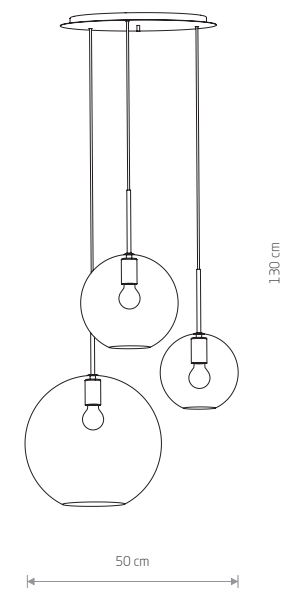
1xGU10, max 10W only LED





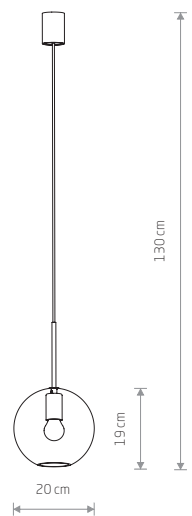
**SPHERE S**  
glass, painted steel

- 7847
- 1xG9, max 10W



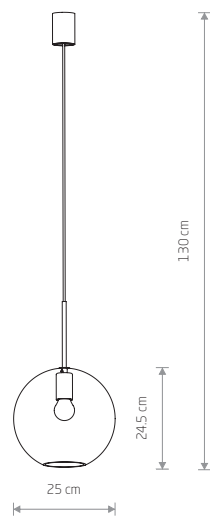
**SPHERE**  
glass, painted steel

- 7788
- 3xE27, max 40W



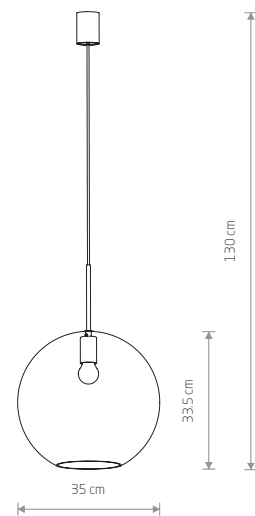
**SPHERE M**  
glass, painted steel

- 7848
- 1xE27, max 40W



**SPHERE L**  
glass, painted steel

- 7850
- 1xE27, max 40W



**SPHERE XL**  
glass, painted steel

- 7846
- 1xE27, max 40W

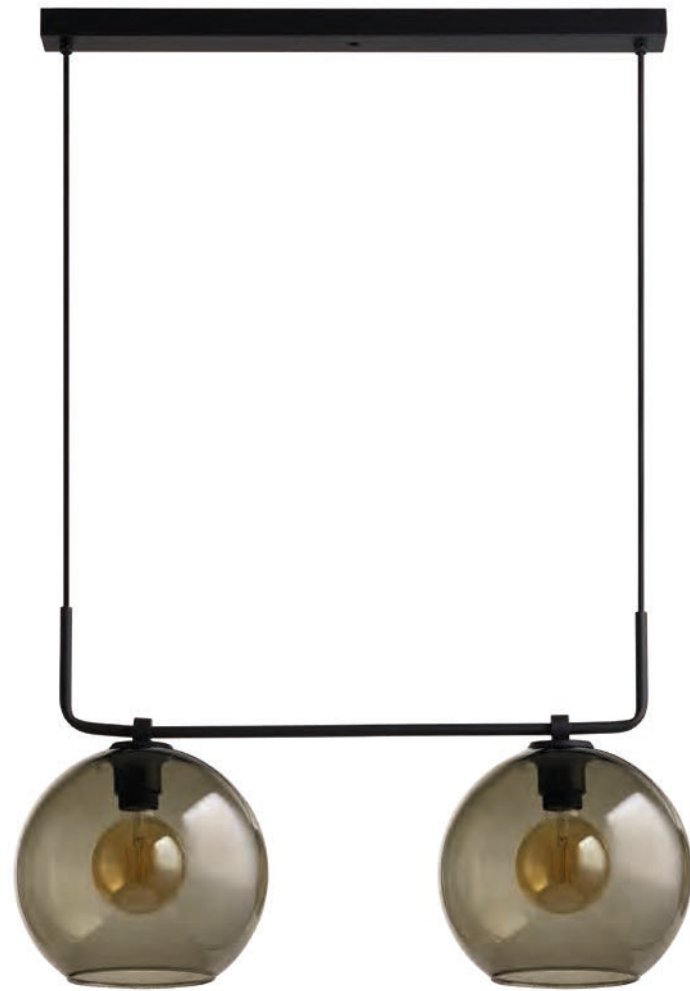




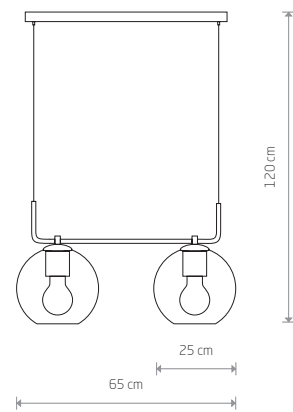
MONACO 9363

CRANE 9374





MONACO 9363

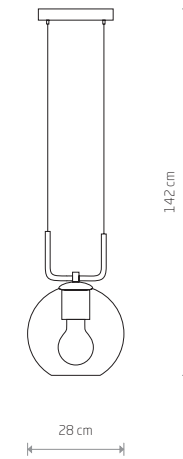


**MONACO**

glass, braided cable, painted steel

■ 9363

● 2xE27, max 60W



**MONACO**

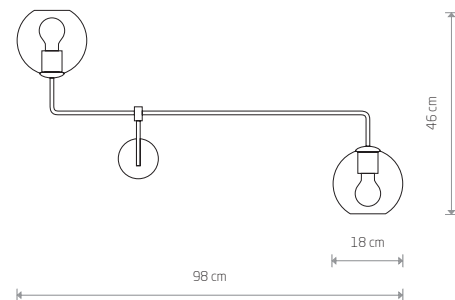
glass, braided cable, painted steel

■ 9364

● 1xE27, max 60W



MONACO 9364

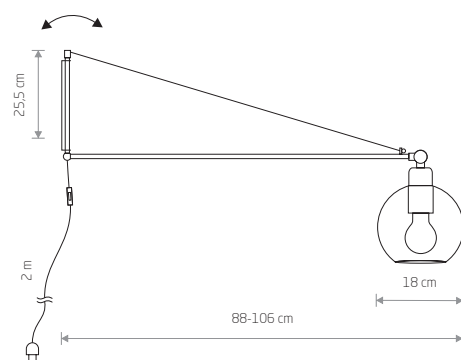


**MONACO**

glass, painted steel

■ 9362

● 2xE27, max 60W

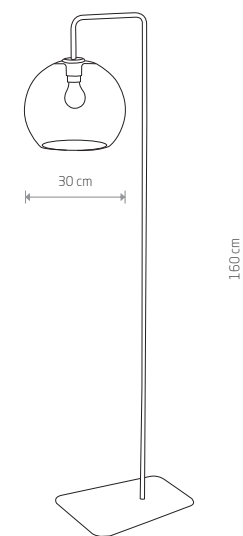


**CRANE**

glass, painted steel, solid brass

■ 9374

● 1xE27, max 60W

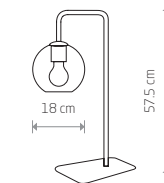


**MONACO**

painted steel, glass

■ 8794

● 1xE27, max 60W



**MONACO**

glass, painted steel

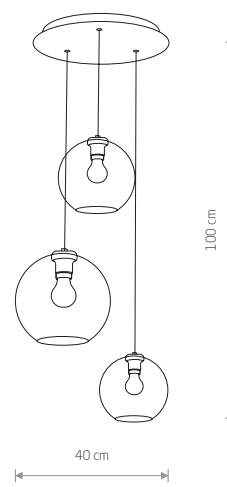
■ 9308

● 1xE27, max 60W



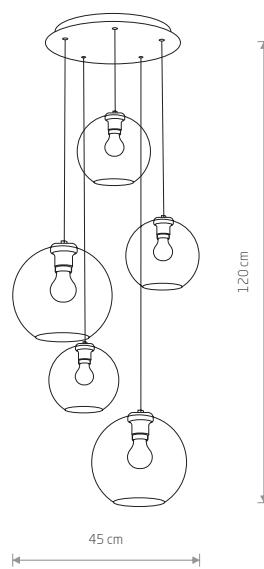
MONACO 9308





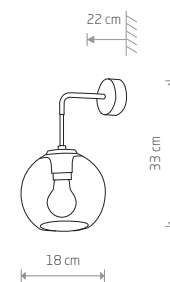
**VETRO**  
glass, painted steel

- 7641
- 3xE27, max 60W



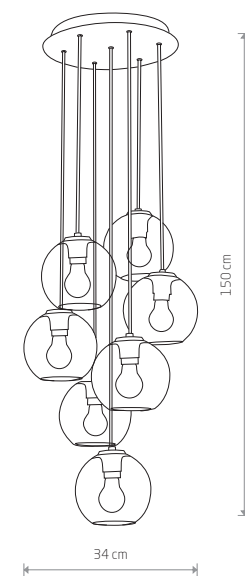
**VETRO**  
glass, painted steel

- 7642
- 5xE27, max 60W



**VETRO**  
glass, painted steel

- 9132
- 1xE27, max 60W



**VETRO**  
glass, painted steel

- 9131
- 7xE27, max 60W





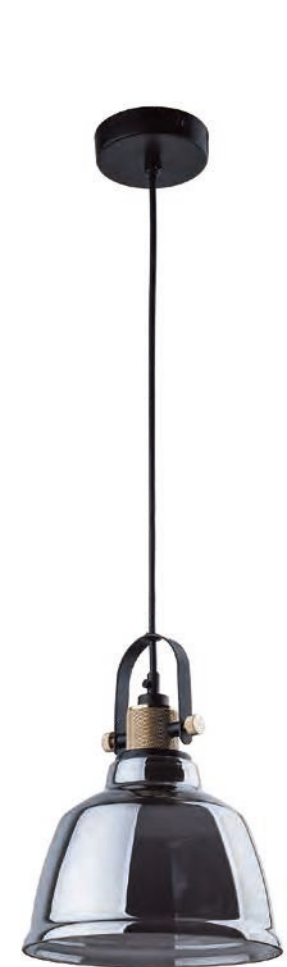
AMALFI M 9153



AMALFI 9155



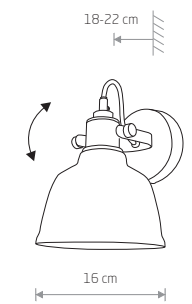
AMALFI 9154



AMALFI M 9152



AMALFI L 8381

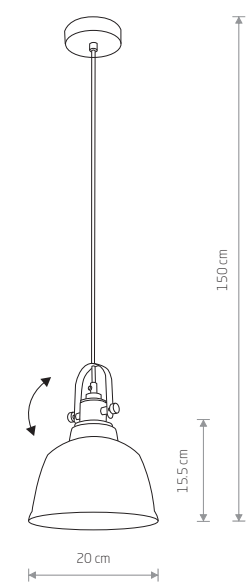


**AMALFI**

metallized glass, steel, solid brass

9154 9155

1xE27, max 60W

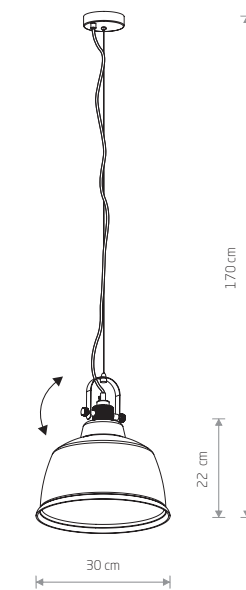


**AMALFI M**

metallized glass, steel, solid brass

9152 9153

1xE27, max 60W



**AMALFI L**

metallized glass, steel, solid brass

8380 8381

1xE27, max 40W

GOLD

SILVER

BLACK





POLARIS 9060



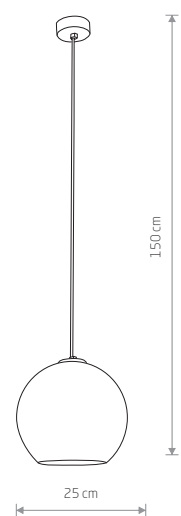
POLARIS 9057



POLARIS 9058



POLARIS 9056



POLARIS

metallized glass, painted steel

- 9056
- 9057
- 9058

1xE27, max 60W

POLARIS

metallized glass, painted steel

- 9060

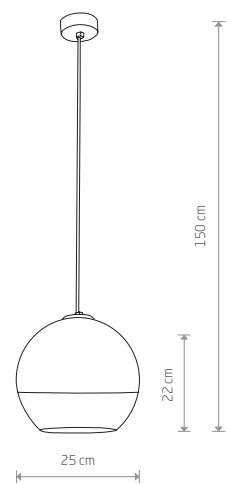
1xE27, max 60W

- SMOKED
- GOLD
- COPPER
- CHROME
- BLACK P013 RAL 9005



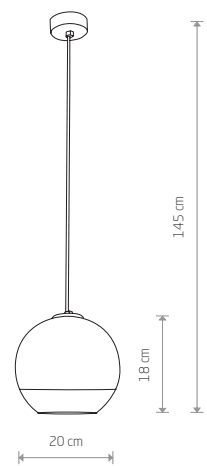
POLARIS 9057





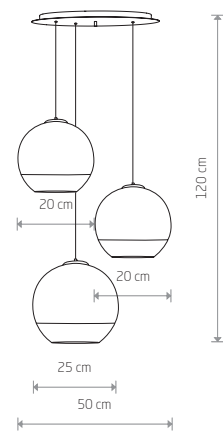
**GLOBE PLUS M**  
metallized glass, painted steel

- 7606
- 1xE27, max 60W



**GLOBE PLUS S**  
metallized glass, painted steel

- 7605
- 1xE27, max 60W



**GLOBE PLUS**  
metallized glass, painted steel

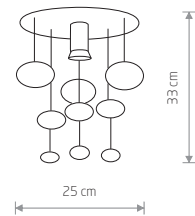
- 7607
- 3xE27, max 60W

■ CHROME    ■ BLACK P013 RAL 9005



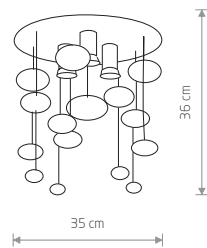
GLOBE PLUS M 7606





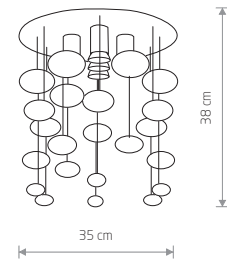
**SALVA A**  
glass, stainless steel

5422  
1xGU10, max 35W



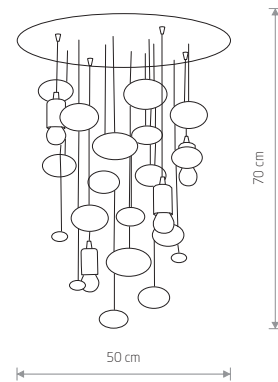
**SALVA C**  
glass, stainless steel

5424  
3xGU10, max 35W



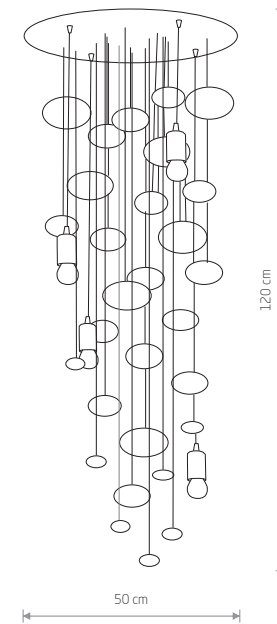
**SALVA E**  
glass, stainless steel

5428  
5xGU10, max 35W



**SALVA G**  
glass, stainless steel

6845  
4xE27, max 60W



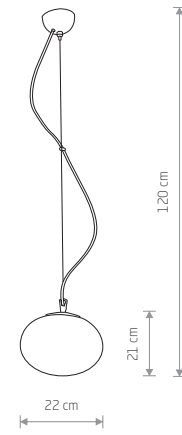
**SALVA H**  
glass, stainless steel

6846  
4xE27, max 60W





NUAGE S 7024



### NUAGE S

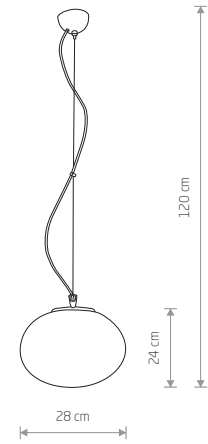
glass, chrome plated steel

7024

1xE27, max 60W



NUAGE L 7026

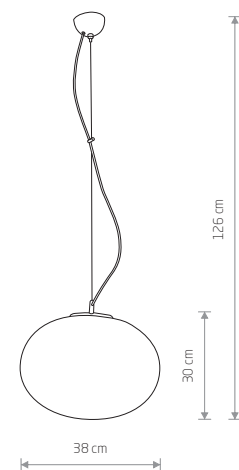


### NUAGE M

glass, chrome plated steel

7025

1xE27, max 60W



### NUAGE L

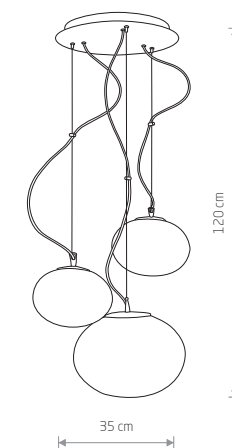
glass, chrome plated steel

7026

1xE27, max 60W



NUAGE 7027



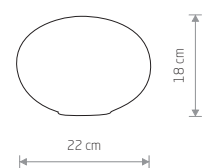
### NUAGE

glass, chrome plated steel

7027

3xE27, max 60W



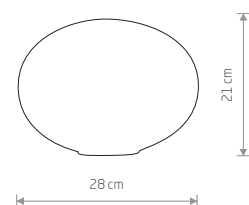


### NUAGE S

glass

7021

1xE27, max 60W



### NUAGE M

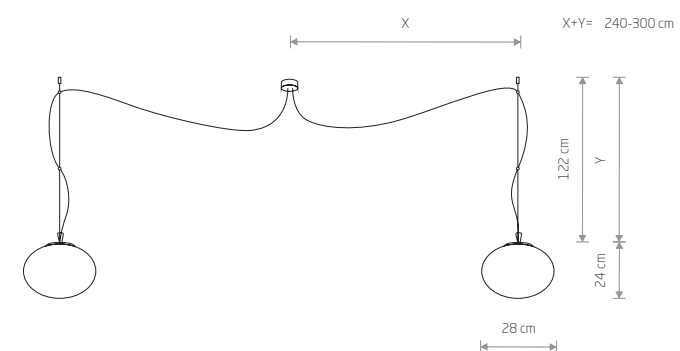
glass

7022

1xE27, max 60W



NUAGE 9272



### NUAGE

glass, chrome plated steel

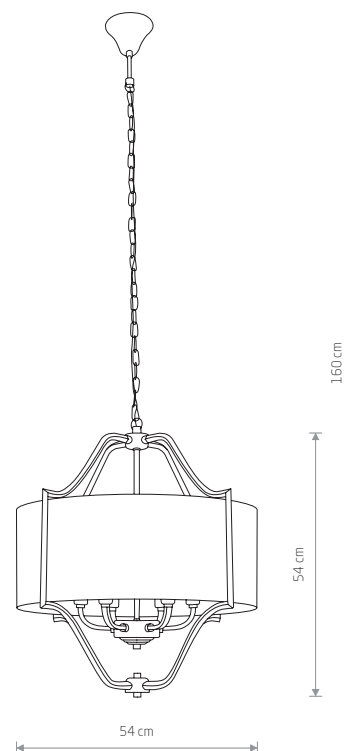
9272

2xE27, max 60W





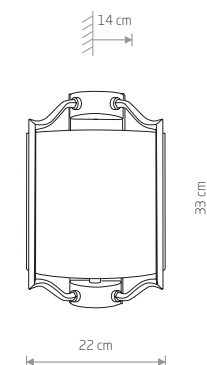
NUNTUCET 8150



**NUNTUCET**  
chrome plated steel, fabric

8150

6xE14, max 40W



**NUNTUCET**  
chrome plated steel, fabric

8151

1xE14, max 40W

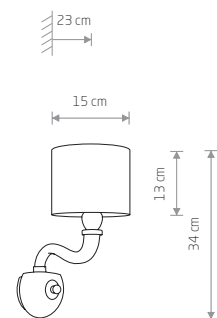
CHROME

WHITE



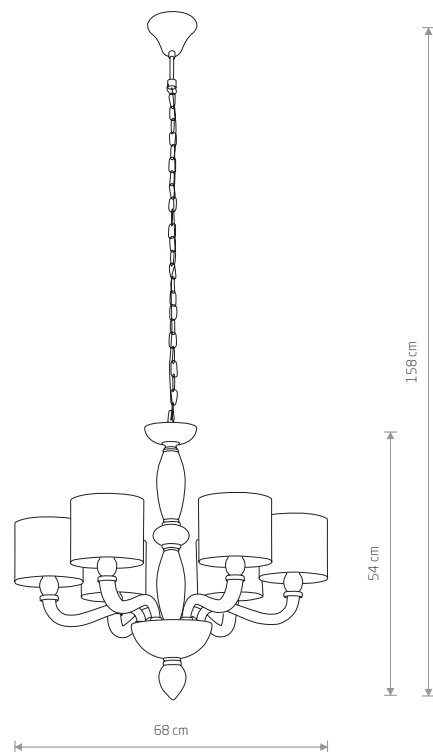


NEWPORT 8156



**NEWPORT**  
glass, fabric, chrome plated steel

8157  
1xE14, max 40W

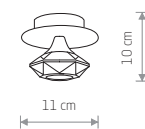


**NEWPORT**  
glass, fabric, chrome plated steel

8156  
6xE14, max 40W

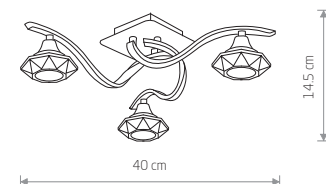


TESALLI 4653



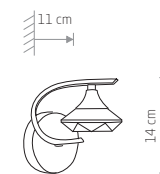
**TESALLI**  
chrome plated steel, glass

4651  
1xG9, max 40W



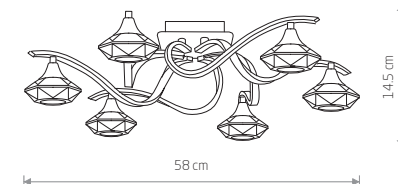
**TESALLI**  
chrome plated steel, glass

4652  
3xG9, max 40W



**TESALLI**  
chrome plated steel, glass

4650  
1xG9, max 40W



**TESALLI**  
chrome plated steel, glass

4653  
6xG9, max 40W



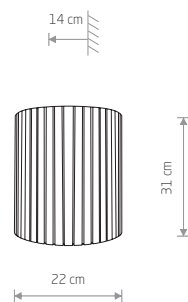
BOSTON 8152



HAMPTON 8155

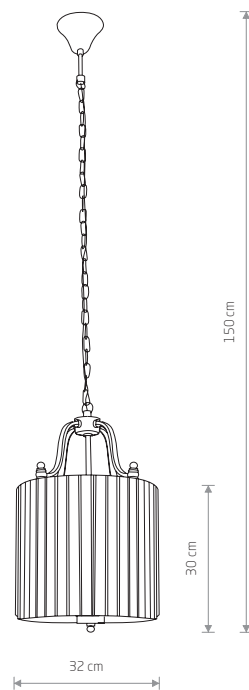






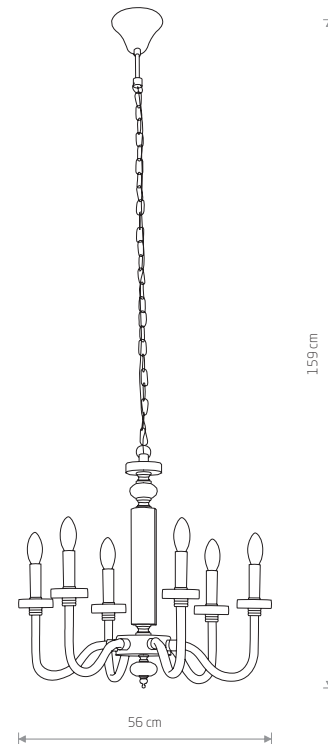
**BOSTON**  
chrome plated steel, glass

- 8153
- 1xE14, max 40W



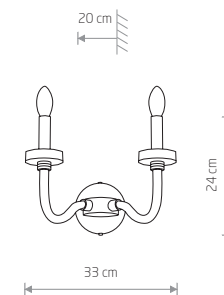
**BOSTON**  
chrome plated steel, glass

- 8152
- 4xE14, max 40W



**HAMPTON**  
chrome plated steel, glass

- 8154
- 6xE14, max 40W



**HAMPTON**  
chrome plated steel, glass

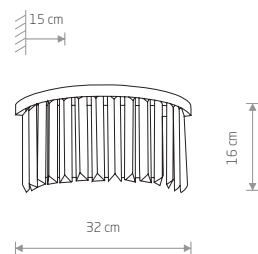
- 8155
- 2xE14, max 40W





CRISTAL 7633

CRISTAL M 7616

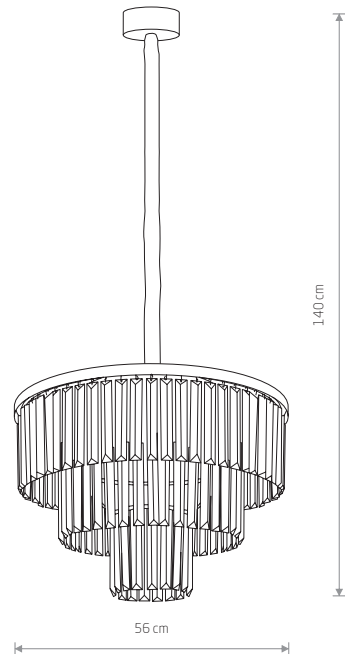
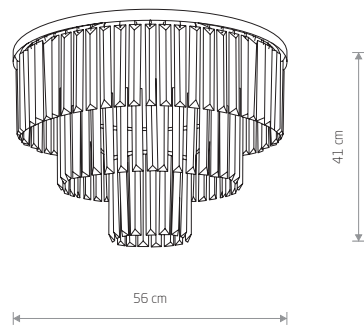


**CRISTAL**

crystal, painted steel

7632 7633

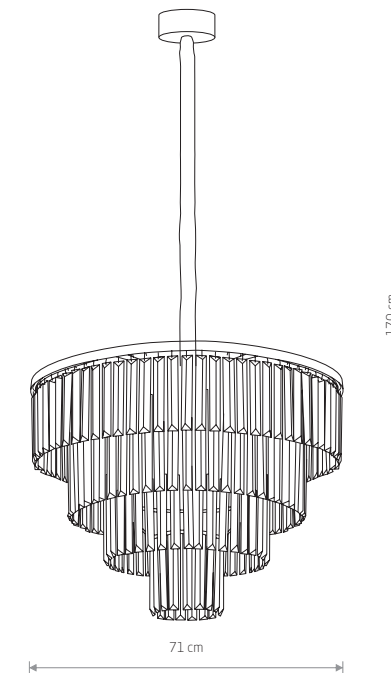
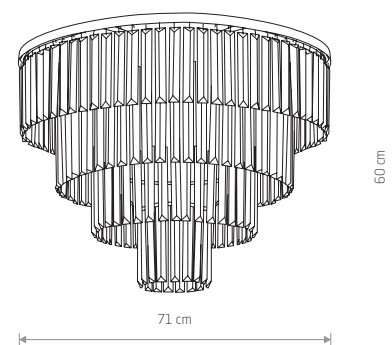
2xE14, max 60W



CRISTAL L 7631



CRISTAL 7632



**CRISTAL M**

crystal, painted steel

7628 7627

9xE14, max 60W

**CRISTAL M**

crystal, painted steel

7617 7616

9xE14, max 40W

**CRISTAL L**

crystal, painted steel

7631 7630

12xE14, max 60W

**CRISTAL L**

crystal, painted steel

7615 7614

12xE14, max 40W

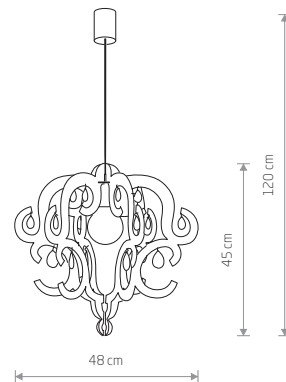
KATERINA 5210



KATERINA 5211



KATERINA 5208



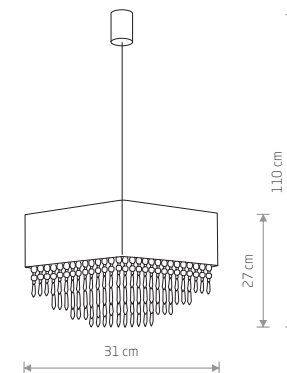
**KATERINA**  
plastic ABS, glass

5208 5210 5211

1xE27, max 60W



MODENA 4014



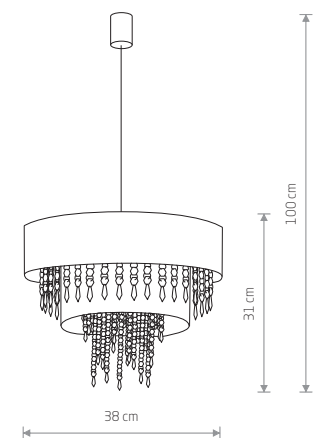
**MODENA**  
fabric, acrylic crystals

4014

1xE27, max 60W



TOSCANA 4013



**TOSCANA**  
fabric, acrylic crystals

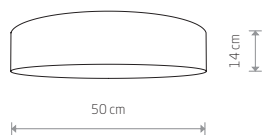
4013

1xE27, max 60W

WHITE TRANSPARENT BLACK

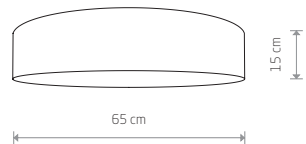
BLACK WHITE





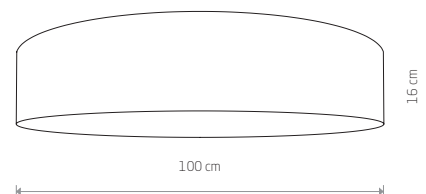
**LAGUNA**  
velvet, plastic, painted steel

8954  
3x E27, max 25W only LED



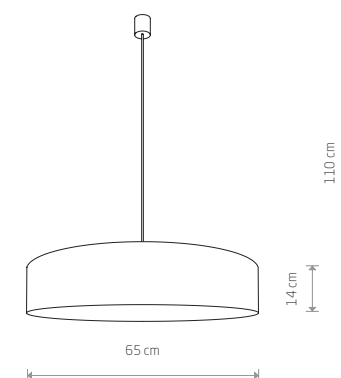
**LAGUNA**  
velvet, plastic, painted steel

8957  
4x E27, max 25W only LED



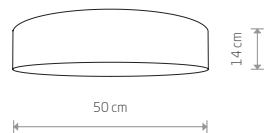
**LAGUNA**  
velvet, plastic, painted steel

8962  
9x E27, max 25W only LED



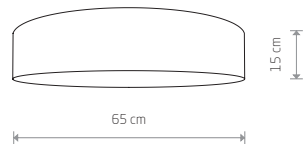
**LAGUNA**  
velvet, plastic, painted steel

8951  
3x E27, max 25W only LED



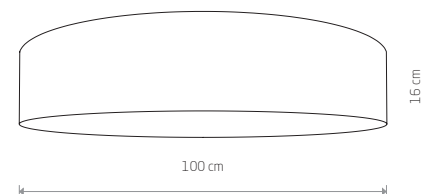
**LAGUNA**  
velvet, plastic, painted steel

8954  
3x E27, max 25W only LED



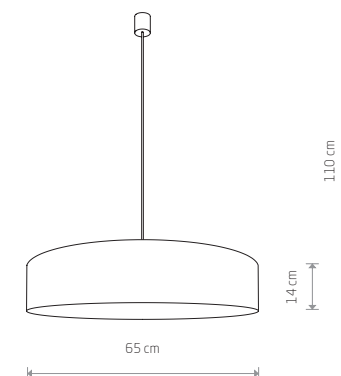
**LAGUNA**  
velvet, plastic, painted steel

8957  
4x E27, max 25W only LED



**LAGUNA**  
velvet, plastic, painted steel

8962  
9x E27, max 25W only LED



**LAGUNA**  
velvet, plastic, painted steel

8951  
3x E27, max 25W only LED

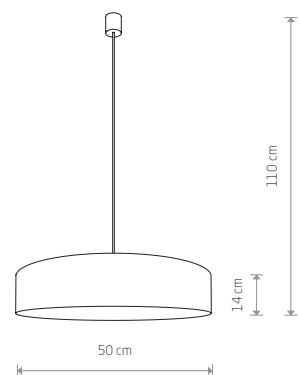




TURDA 8946



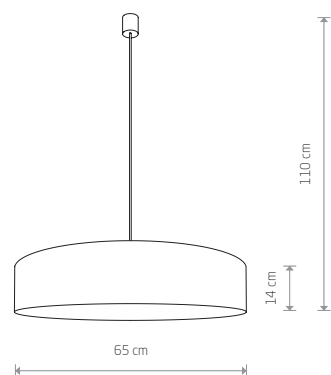
TURDA 8947



**TURDA**  
fabric, plastic, painted steel

■ 8946

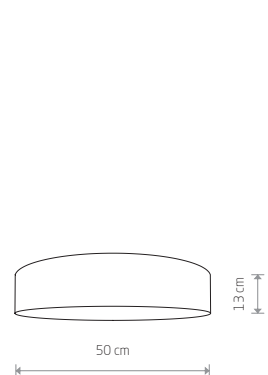
● 3xE27, max 25W only LED



**TURDA**  
fabric, plastic, painted steel

■ 8947

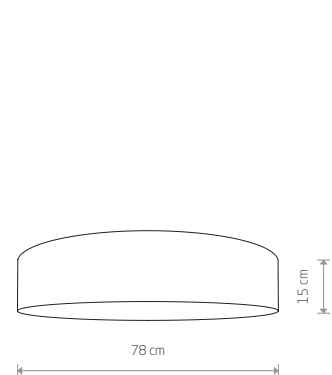
● 3xE27, max 25W only LED



**TURDA**  
fabric, plastic, painted steel

■ 8953

● 3xE27, max 25W only LED



**TURDA**  
fabric, plastic, painted steel

■ 8960

● 7xE27, max 25W only LED

■ GRAY T024

■ WHITE P004 RAL 9003



TURDA 8947



TURDA 8952



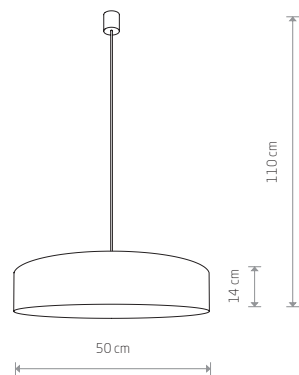
TURDA 8958



TURDA 8955

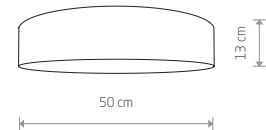


TURDA 8802



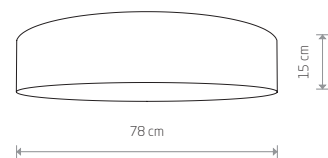
**TURDA**  
fabric, plastic, painted steel

8945  
3xE27, max 25W only LED



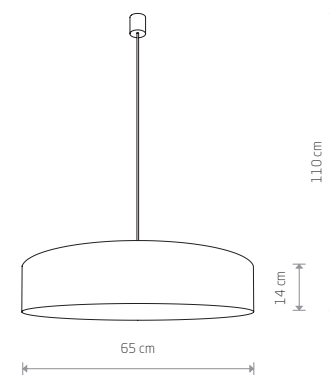
**TURDA**  
fabric, plastic, painted steel

8952  
3xE27, max 25W only LED



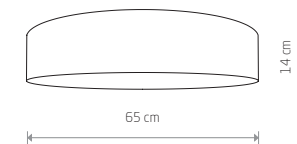
**TURDA**  
fabric, plastic, painted steel

8958  
7xE27, max 25W only LED



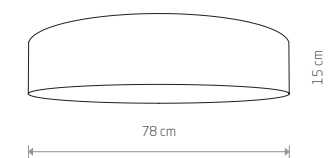
**TURDA**  
fabric, plastic, painted steel

8950  
3xE27, max 25W only LED



**TURDA**  
fabric, plastic, painted steel

8955  
4xE27, max 25W only LED



**TURDA**  
fabric, plastic, painted steel

8802  
7xE27, max 25W only LED





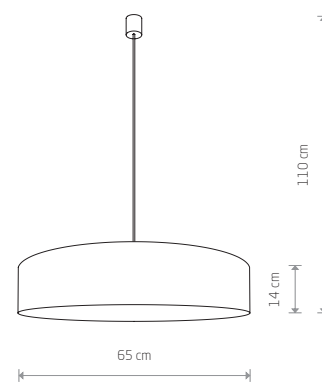
CROCO 8948



CROCO 8956

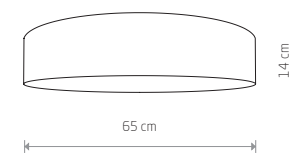


CROCO 8961



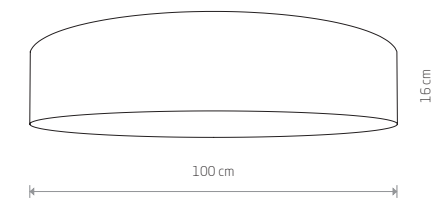
**CROCO**  
velvet, plastic, painted steel

- 8948
- ☐ 3xE27, max 25W only LED



**CROCO**  
velvet, plastic, painted steel

- 8956
- ☐ 4xE27, max 25W only LED



**CROCO**  
velvet, plastic, painted steel

- 8961
- ☐ 9xE27, max 25W only LED

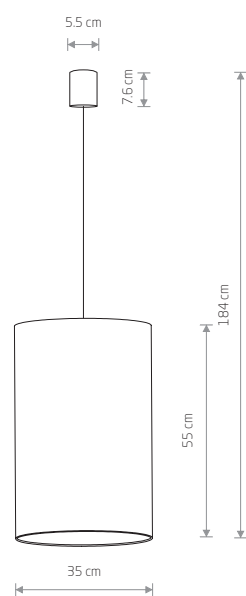
WHITE P004 RAL 9003 ■ GRAY T030



BARREL L 8444



BARREL L 8445



**BARREL L**  
velvet, painted steel

- 8444
- 8445
- 8446

1xE27, max 60W



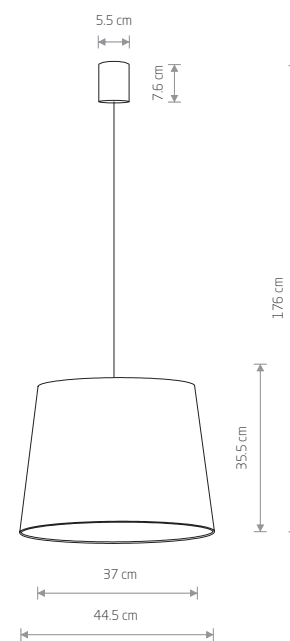
CONE M 8442



CONE L 8437



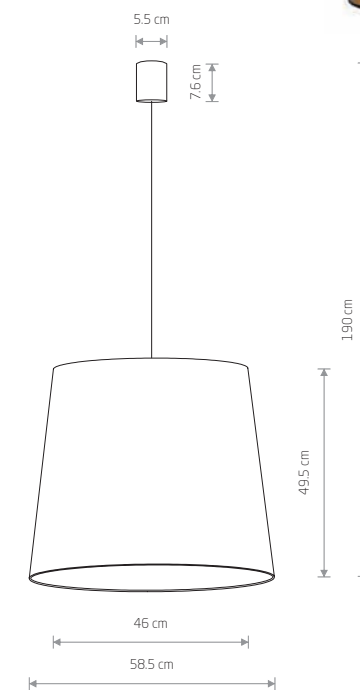
CONE L 8440



**CONE M**  
velvet, painted steel

- 8441
- 8443
- 8442

1xE27, max 60W



**CONE L**  
velvet, painted steel

- 8437
- 8440
- 8438

1xE27, max 60W

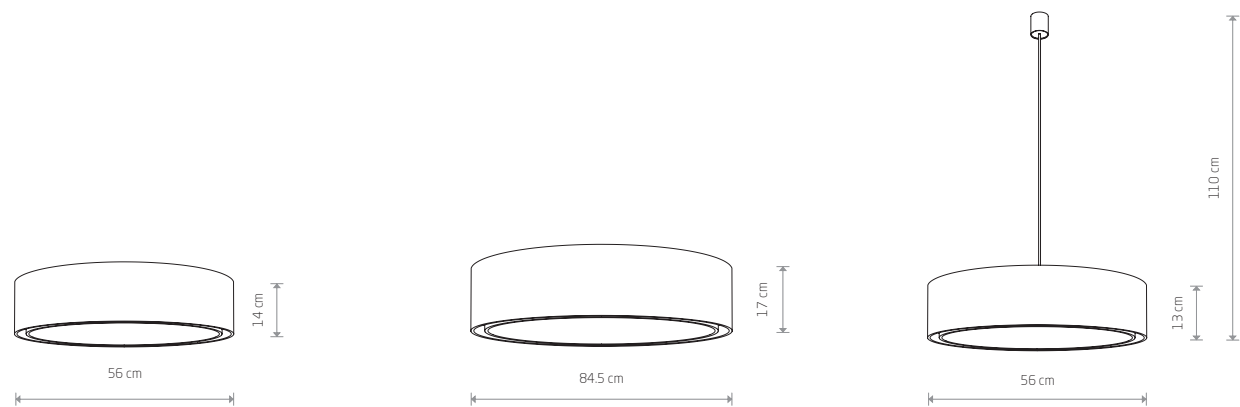




MIST 8944

MIST 8943

MIST 8942



**MIST**  
fabric, plastic, painted steel

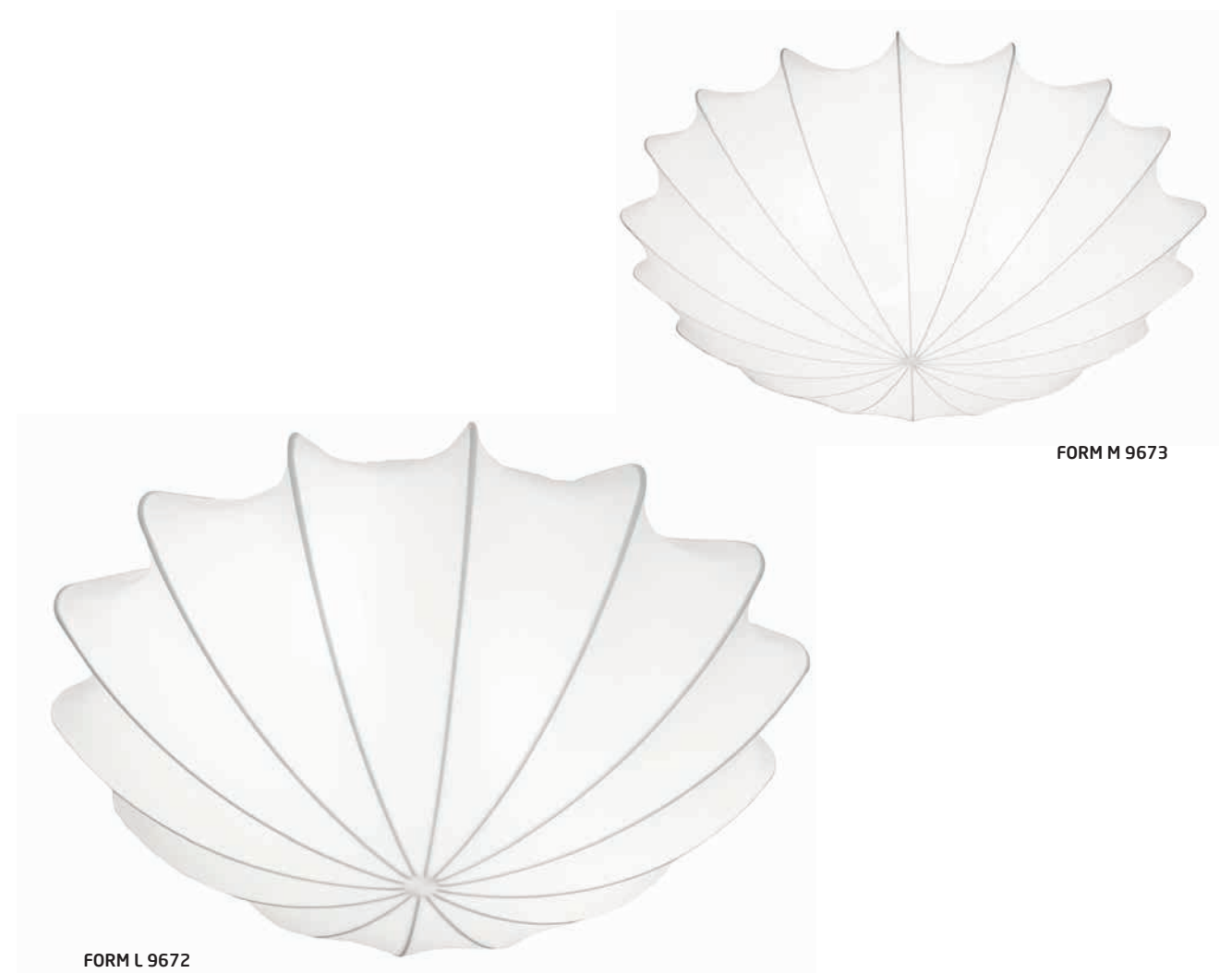
8943  
3xE27, max 25W only LED

**MIST**  
fabric, plastic, painted steel

8944  
7xE27, max 25W only LED

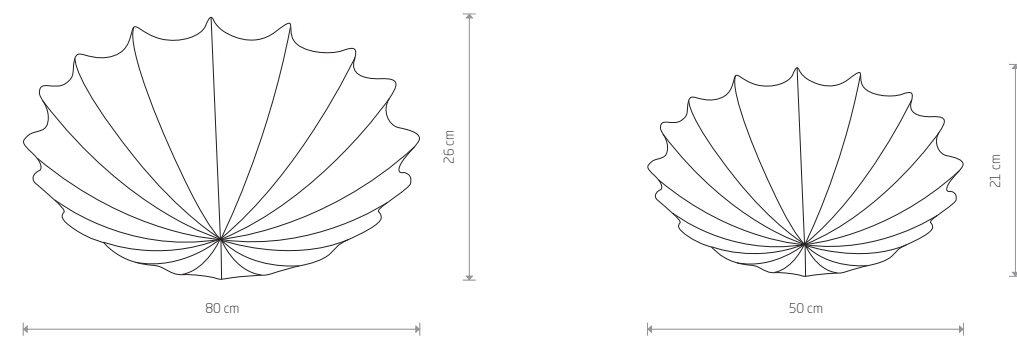
**MIST**  
fabric, plastic, painted steel

8942  
3xE27, max 25W only LED



FORM L 9672

FORM M 9673



**FORM L**  
fabric, painted steel

9672  
4xE27, max 25W only LED

**FORM M**  
fabric, painted steel

9673  
2xE27, max 25W only LED



CAMERON 9606



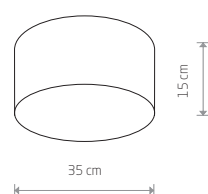
CAMERON 9685



CAMERON 9682



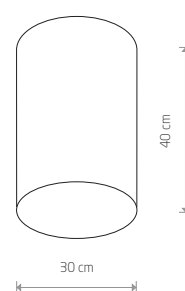
CAMERON 9683

**CAMERON**

fabric, plastic, painted steel

9605

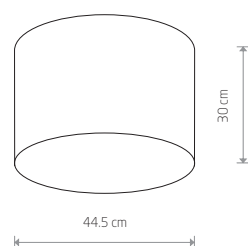
2xE27, max 25W only LED

**CAMERON**

fabric, plastic, painted steel

9685

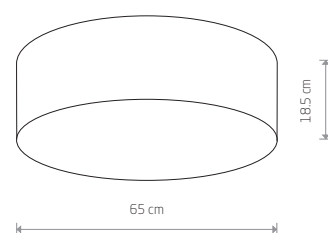
1xE27, max 25W only LED

**CAMERON**

fabric, plastic, painted steel

9684

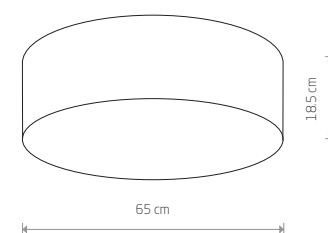
3xE27, max 25W only LED

**CAMERON**

fabric, plastic, painted steel

9606

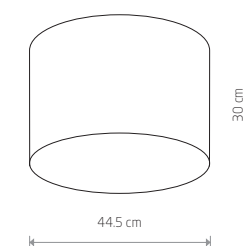
4xE27, max 25W only LED

**CAMERON**

fabric, plastic, painted steel

9682

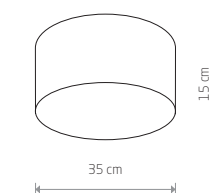
4xE27, max 25W only LED

**CAMERON**

fabric, plastic, painted steel

9683

3xE27, max 25W only LED

**CAMERON**

fabric, plastic, painted steel

9687

2xE27, max 25W only LED





VIVIANE 6772



VIVIANE 6773



VIOLET 7958



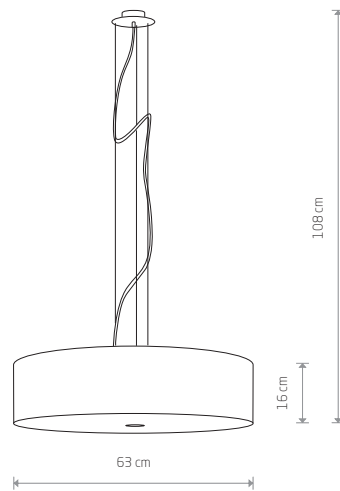
VIOLET 7960



VIVIANE 6390



VIOLET 7961

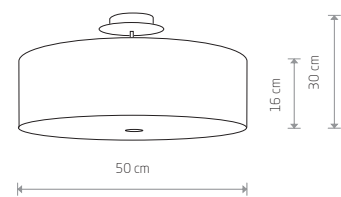


VIVIANE

fabric, glass, chrome

- 6772
- 6773
- 6774

3xE27, max 60W

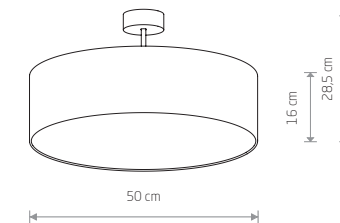


VIVIANE

fabric, glass, chrome

- 6391
- 6532
- 6390

3xE27, max 60W



VIOLET

fabric, plastic, painted steel

- 7958
- 7960
- 7961

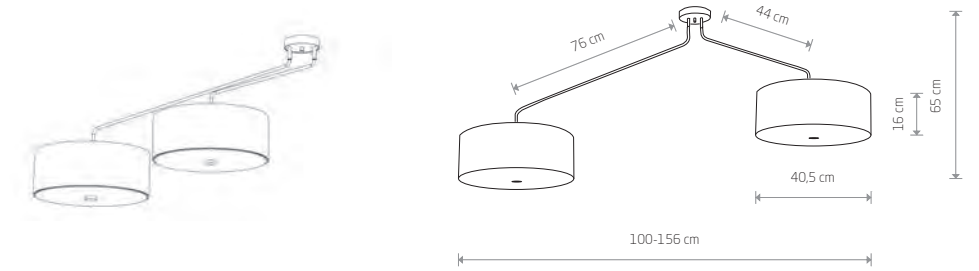
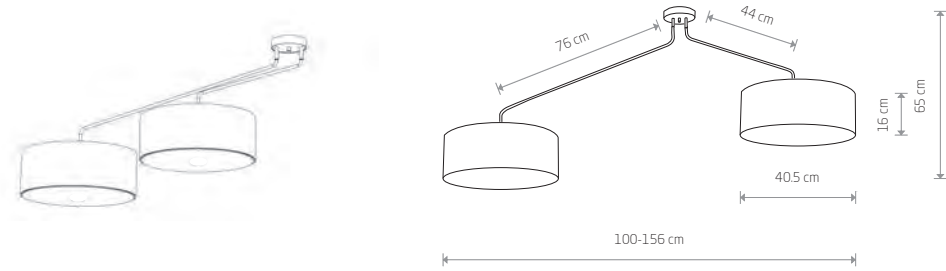
3xE27, max 25W only LED



FALCON 7950



HAWK 8843



**FALCON**

fabric, plastic, painted steel

- 7951
- 7948
- 7950

6xE27, max 25W only LED

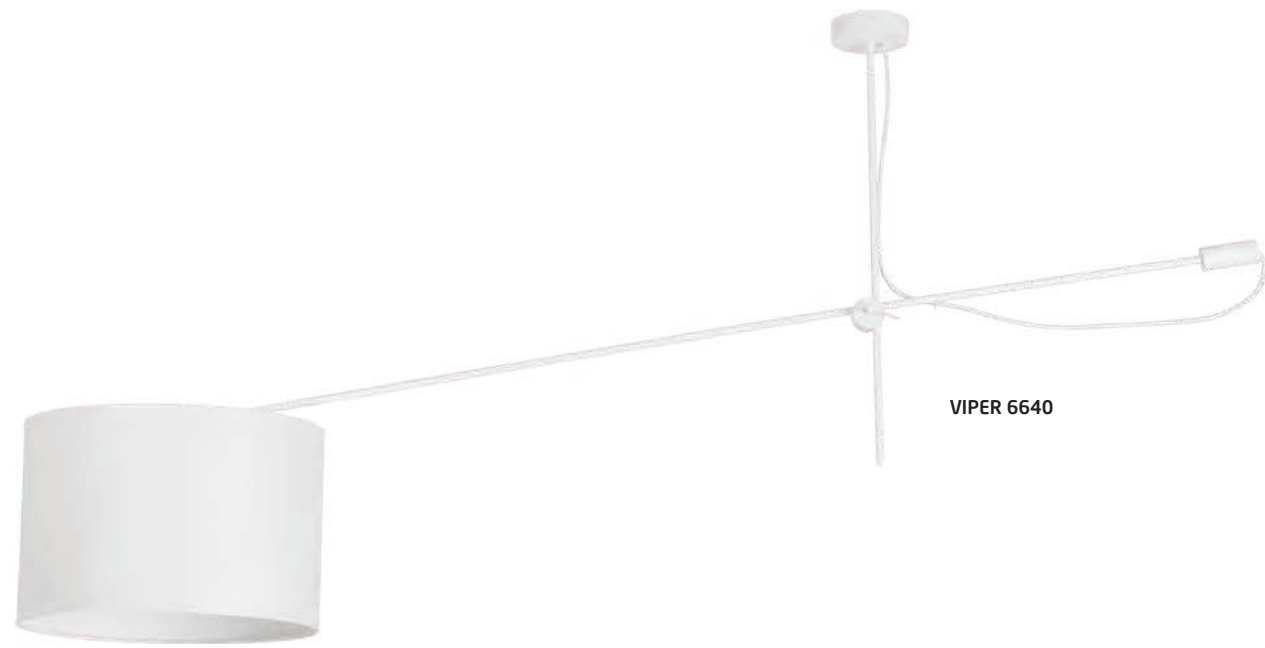
**HAWK**

fabric, glass, painted steel

- 8843
- 6541

6xE27, max 60W





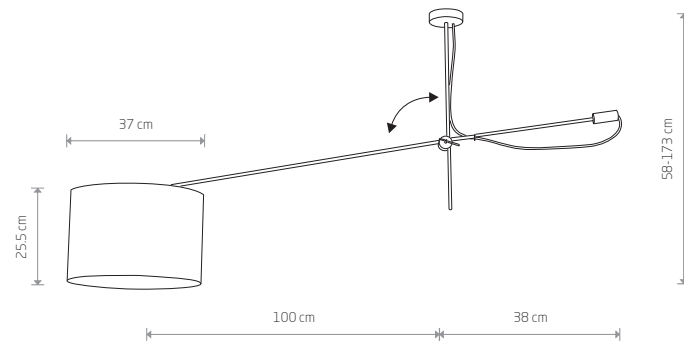
VIPER 6640

VIPER

fabric, painted steel

6640 6641

1xE27, max 60W



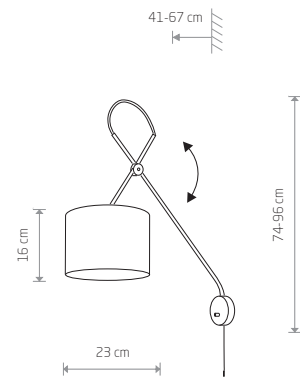
VIPER 6513

VIPER

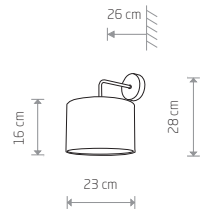
fabric, painted steel, chrome

6512 6513

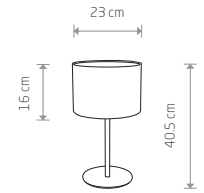
1xE14, max 40W



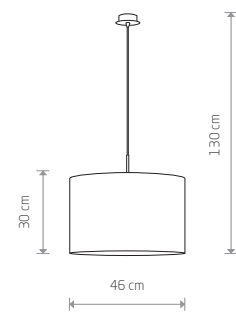
VIPER 6513



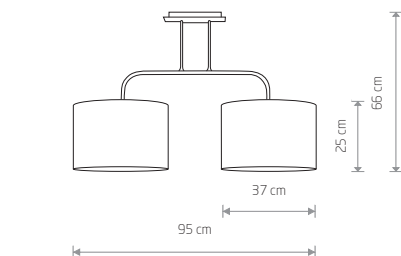
**ALICE**  
fabric, painted steel  
9084  
1xE27, max 60W



**ALICE**  
fabric, painted steel  
9091  
1xE27, max 60W

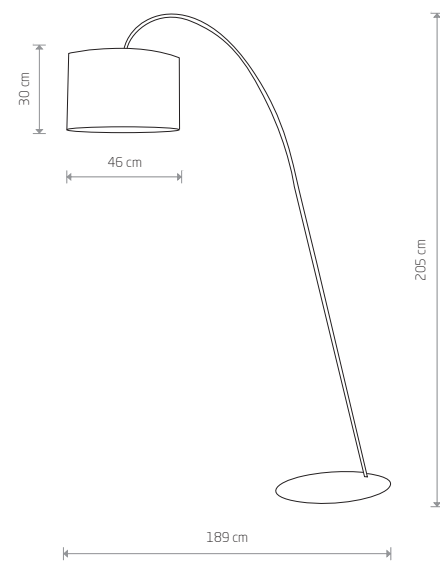


**ALICE L**  
fabric, painted steel  
4961  
1xE27, max 60W

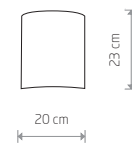


**ALICE M**  
fabric, painted steel  
4962  
2xE27, max 60W

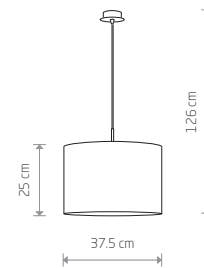
ALICE 9091



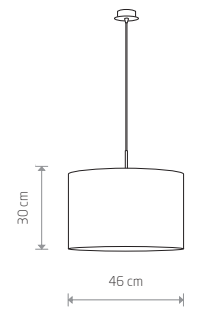
**ALICE L**  
painted steel, fabric  
4963  
1xE27, max 60W



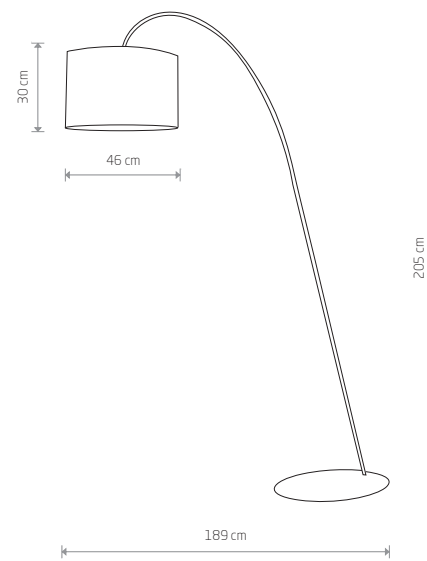
**ALICE XS**  
fabric, painted steel  
5663  
1xE27, max 60W



**ALICE M**  
fabric, painted steel  
3458  
1xE27, max 60W



**ALICE L**  
fabric, painted steel  
3466  
1xE27, max 60W



**ALICE L**  
painted steel, fabric  
3464 3457  
1xE27, max 60W



ALICE L 3466



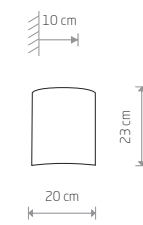
ALICE XS 5663





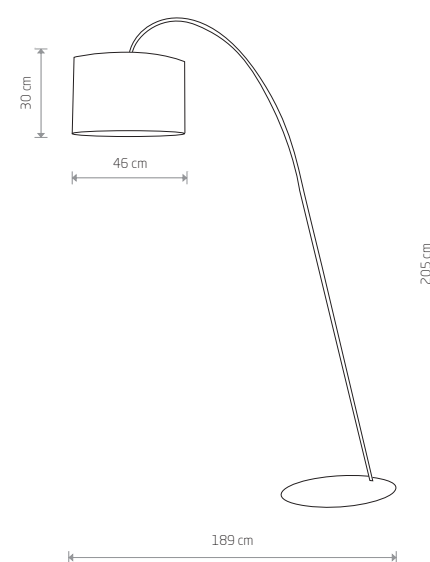
ALICE M 6815

ALICE M 6817



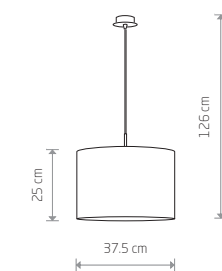
ALICE XS  
fabric, painted steel

- 6812 5723
- 1xE27, max 60W



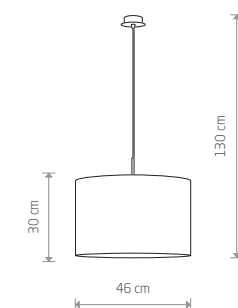
ALICE L  
painted steel, fabric

- 6818 5386
- 1xE27, max 60W



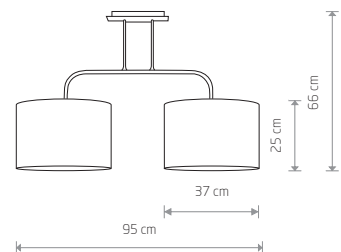
ALICE M  
fabric, painted steel

- 6815 5383
- 1xE27, max 60W



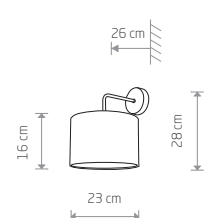
ALICE L  
fabric, painted steel

- 6816 5384
- 1xE27, max 60W



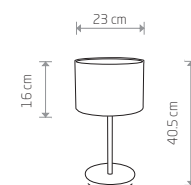
ALICE M  
fabric, painted steel

- 6817
- 2xE27, max 60W



ALICE  
fabric, painted steel

- 9083
- 1xE27, max 60W

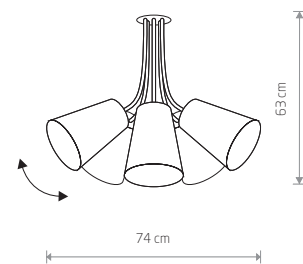


ALICE  
fabric, painted steel

- 9090
- 1xE27, max 60W

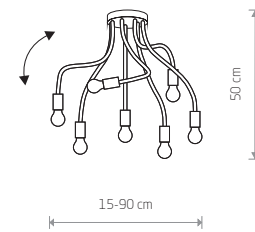


FLEX SHADE 9277



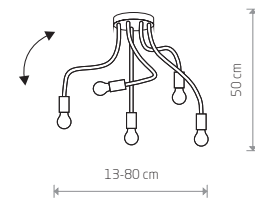
**FLEX SHADE**  
fabric, flexible stem, painted steel

9277 9278  
5xE27, max 60W



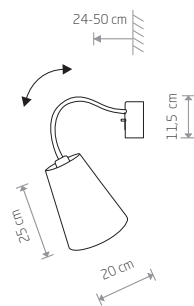
**FLEX**  
flexible stem, painted steel

9274 9273  
7xE27, max 60W



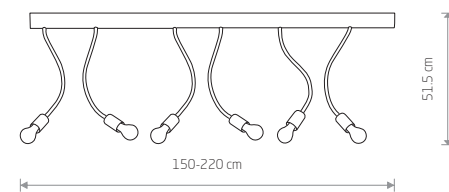
**FLEX**  
flexible stem, painted steel

9772 9766  
5xE27, max 60W



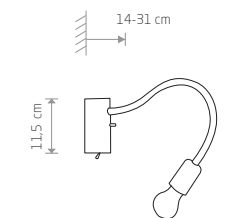
**FLEX SHADE**  
fabric, flexible stem, painted steel

9764 9758  
1xE27, max 60W



**FLEX**  
flexible stem, painted steel

9765  
6xE27, max 60W



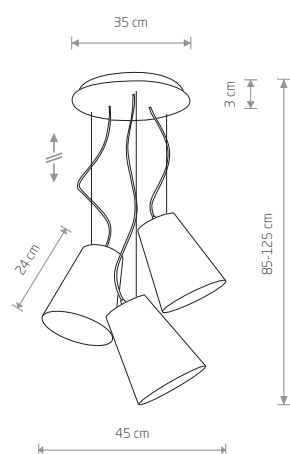
**FLEX**  
flexible stem, painted steel

9774 9768  
1xE27, max 60W



FLEX 9273





**RETTO**  
fabric, painted steel

6820

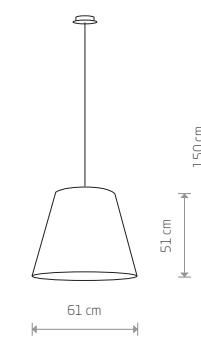
3xE27, max 60W



**MOSS**  
fabric, plywood, painted steel

9736

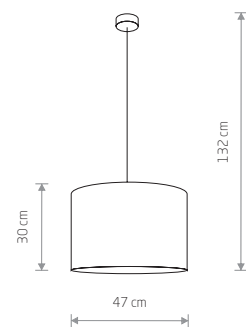
3xE27, max 60W



**MOSS**  
fabric, painted steel

9737

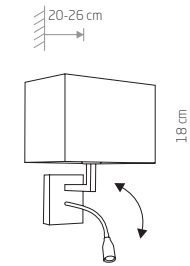
3xE27, max 60W



**HOTEL**  
fabric, chrome plated steel

9298

1xE27, max 60W

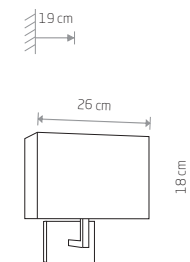


HOTEL LED 9302

**HOTEL LED**  
fabric, chrome plated steel

6800 9302

1xE27 max 60W, 1x2.2W LED

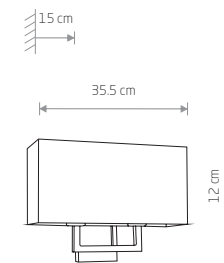


HOTEL 9218

**HOTEL**  
fabric, chrome plated steel

4730 9218

1xE27, max 60W



HOTEL 9304

**HOTEL**  
fabric, chrome plated steel

4731 9304

2xE27, max 60W





HOTEL 9301



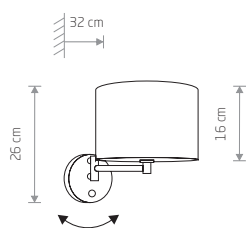
HOTEL 9303



HOTEL PLUS 9073



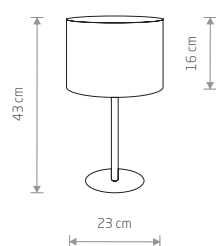
HOTEL PLUS 9072

**HOTEL**

fabric, chrome plated steel

9303 8980

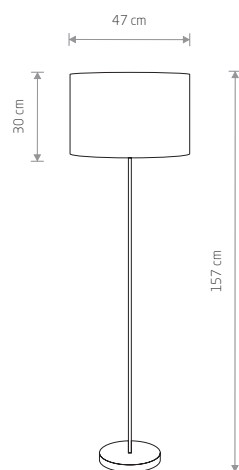
1xE14, max 60W

**HOTEL**

chrome plated steel, fabric

8982 9301

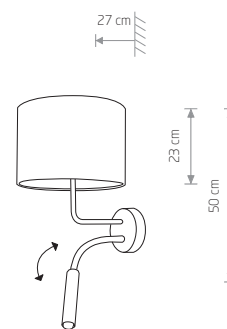
1xE27, max 60W

**HOTEL**

fabric, chrome plated steel

8981 9300

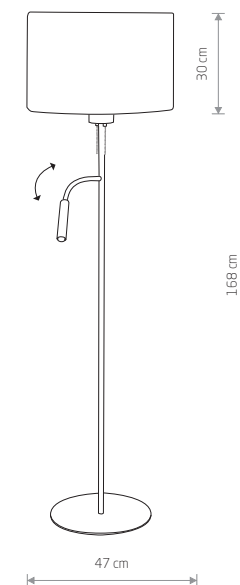
1xE27, max 60W

**HOTEL PLUS**

fabric, painted steel, flexible stem

9073 9071

1xE27 max 60W, 1xG9 max 20W only LED

**HOTEL PLUS**

fabric, painted steel, flexible stem

9074 9072

1xE27 max 60W, 1xG9 max 20W only LED



CHILLIN 8216



CHILLIN 8215



CHILLIN 8201



CHILLIN 8200



CHILLIN 8211



CHILLIN 8214



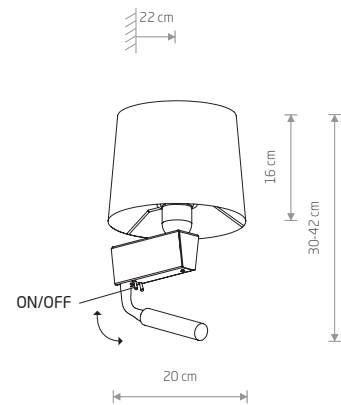
CHILLIN 8213



CHILLIN 8197



CHILLIN 8198



**CHILLIN**

fabric, painted steel, flexible stem

- 8216 8215

1xE27 max 40W, 1xG9 max 10W only LED

fabric, painted steel, solid brass, flexible stem

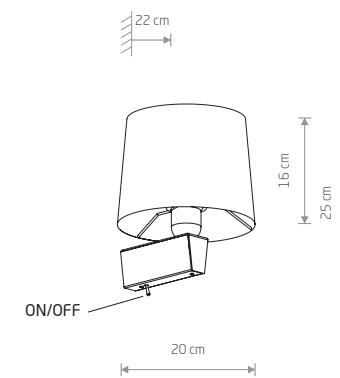
- 8213

1xE27 max 40W, 1xG9 max 10W only LED

velvet, painted steel, solid brass, flexible stem

- 8214

1xE27 max 40W, 1xG9 max 10W only LED



**CHILLIN**

fabric, painted steel

- 8201 8200 8197

1xE27, max 40W

fabric, brushed stainless steel

- 8211

1xE27, max 40W

velvet, painted steel

- 8198

1xE27, max 40W





BORDE 7985



BORDE 7985



BORDE 7987



BORDE 7986



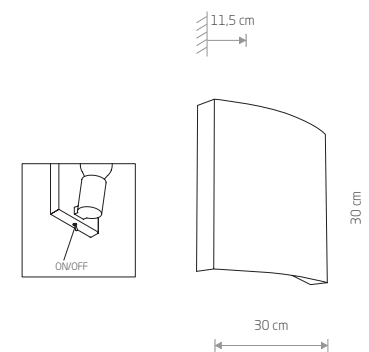
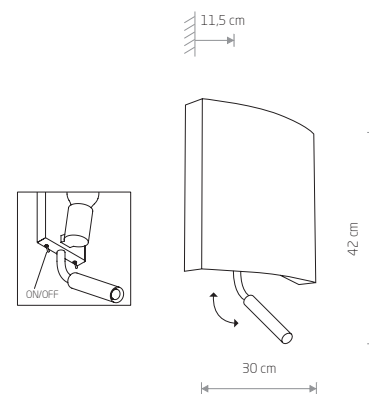
BORDE 8044



BORDE 8046



BORDE 8045



**BORDE**

fabric, painted steel, flexible stem

- 7985
- 7987

1xE27 max 40W, 1xG9 max 10W only LED

fabric, solid brass, flexible stem

- 7986

1xE27 max 40W, 1xG9 max 10W only LED

**BORDE**

fabric

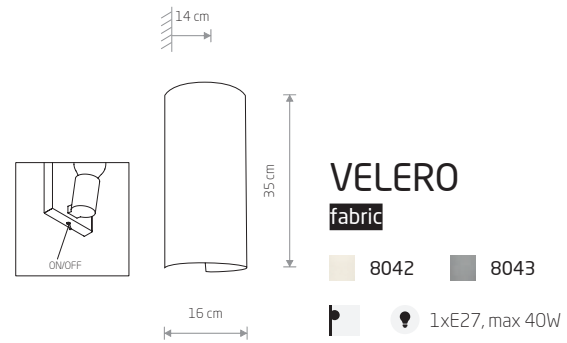
- 8044
- 8045
- 8046

1xE27, max 40W

VELERO 7984



VELERO 8043



FARO 7982



FARO 8041



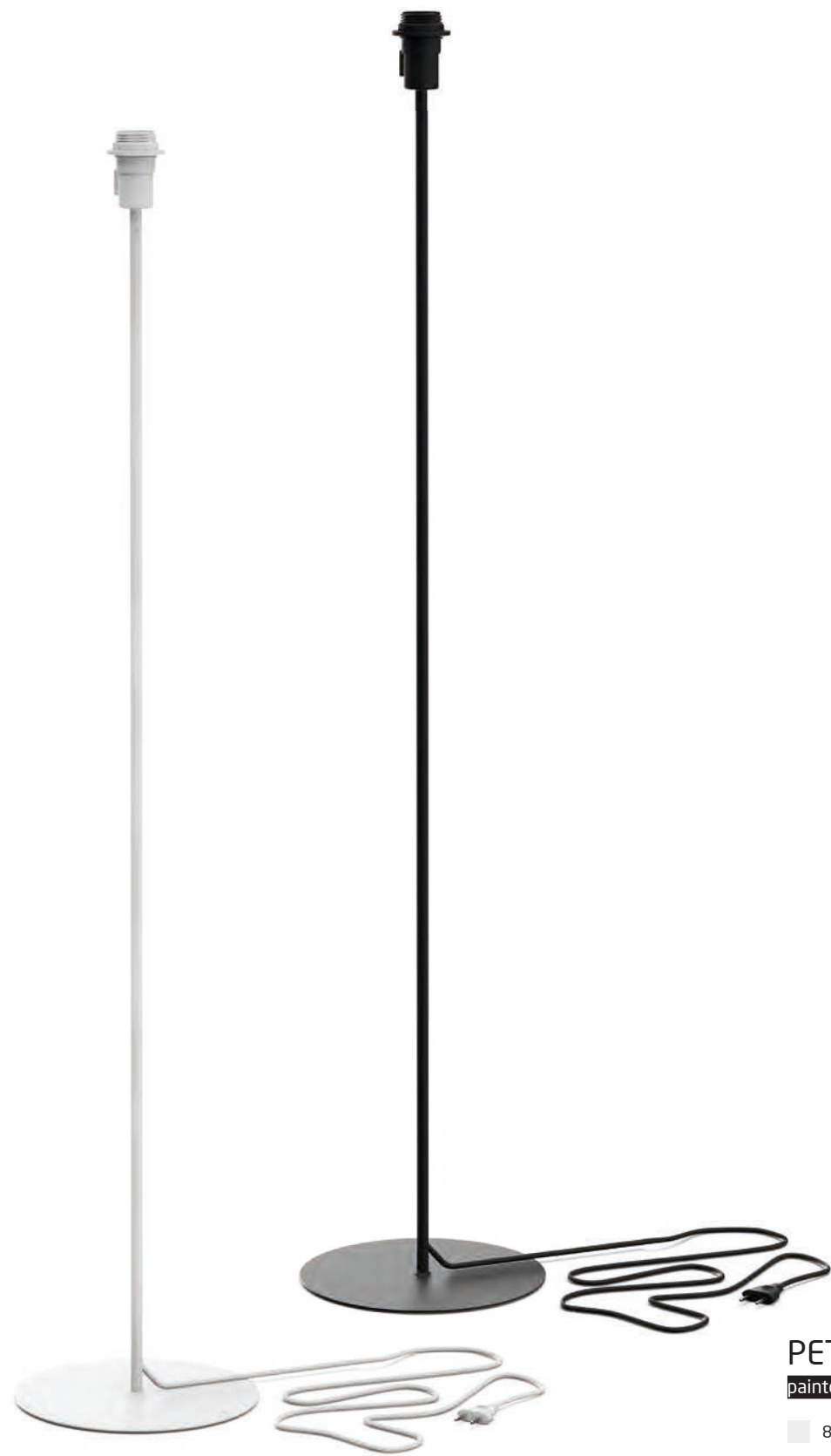
VELERO 7984





PETIT A 8340

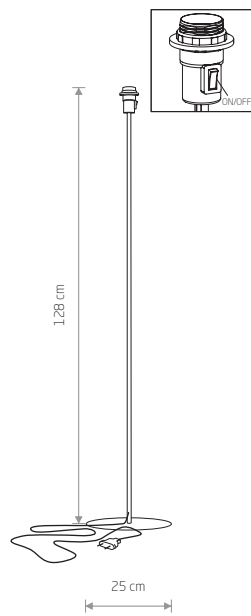
PETIT 8345



**PETIT**  
 painted aluminum, painted steel

8345 8346

1xE27, max 40W



**PETIT A**

fabric, painted steel

8333 8337 8343 8332

velvet, painted steel

8340 8344 8334



**PETIT B**

fabric, painted steel

8338 8336 8342

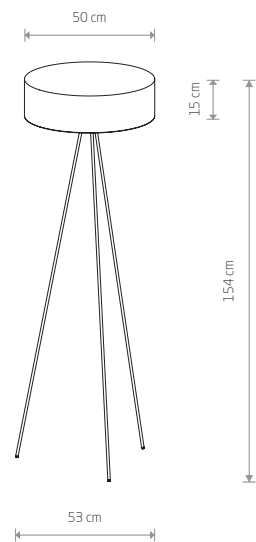


**PETIT C**

fabric, painted steel

8226 8335 8341



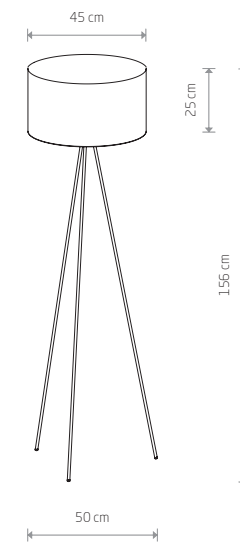


**CADILAC**

fabric, painted steel, plastic

- 7988
- 7990
- 8190

3xE27, max 25W only LED



**CADILAC**

fabric, painted steel

- 7992
- 7991
- 8191

1xE27, max 40W



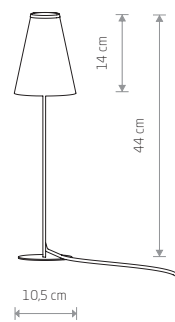
TRIFLE 7760



7758 7760 7761 8077



8078 8080 8076 8075

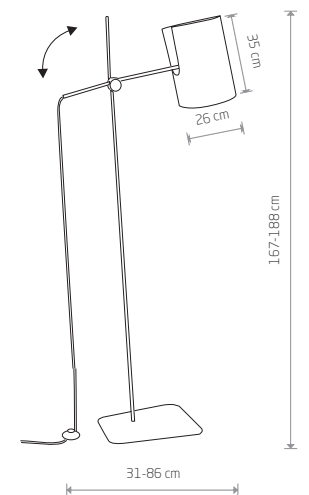
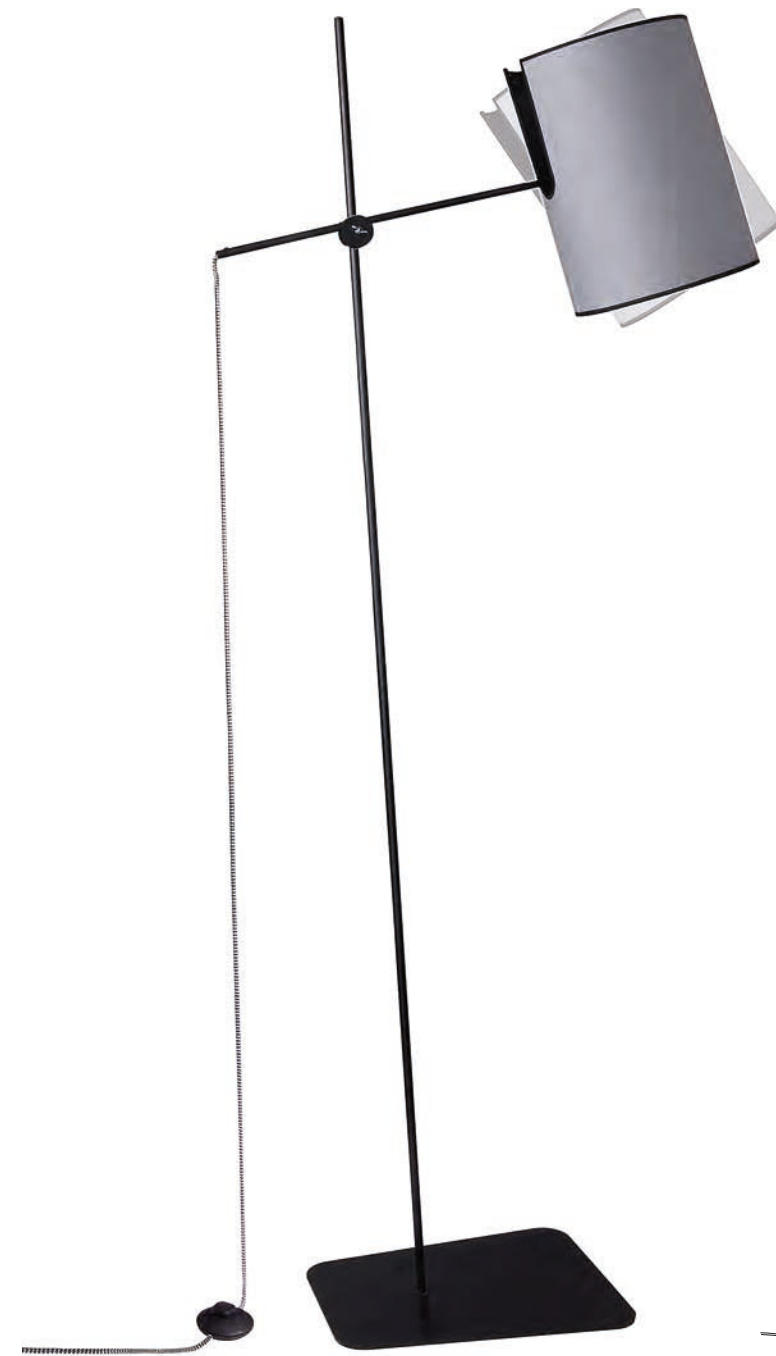


**TRIFLE**

fabric, painted aluminum

- 7758
- 7760
- 7761
- 8076
- 8077
- 8078
- 8080
- 8075

1xG9, max 10W only LED



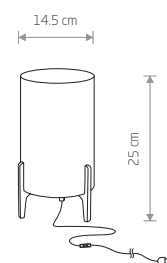
**ZELDA**

fabric, painted steel

6010

1xE27, max 60W



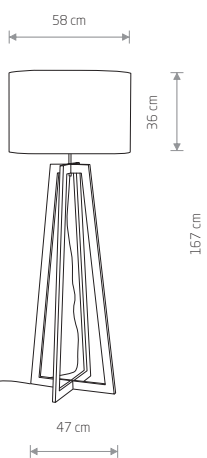


### ROCKET

fabric, plywood

8490 8448

1xE27, max 40W

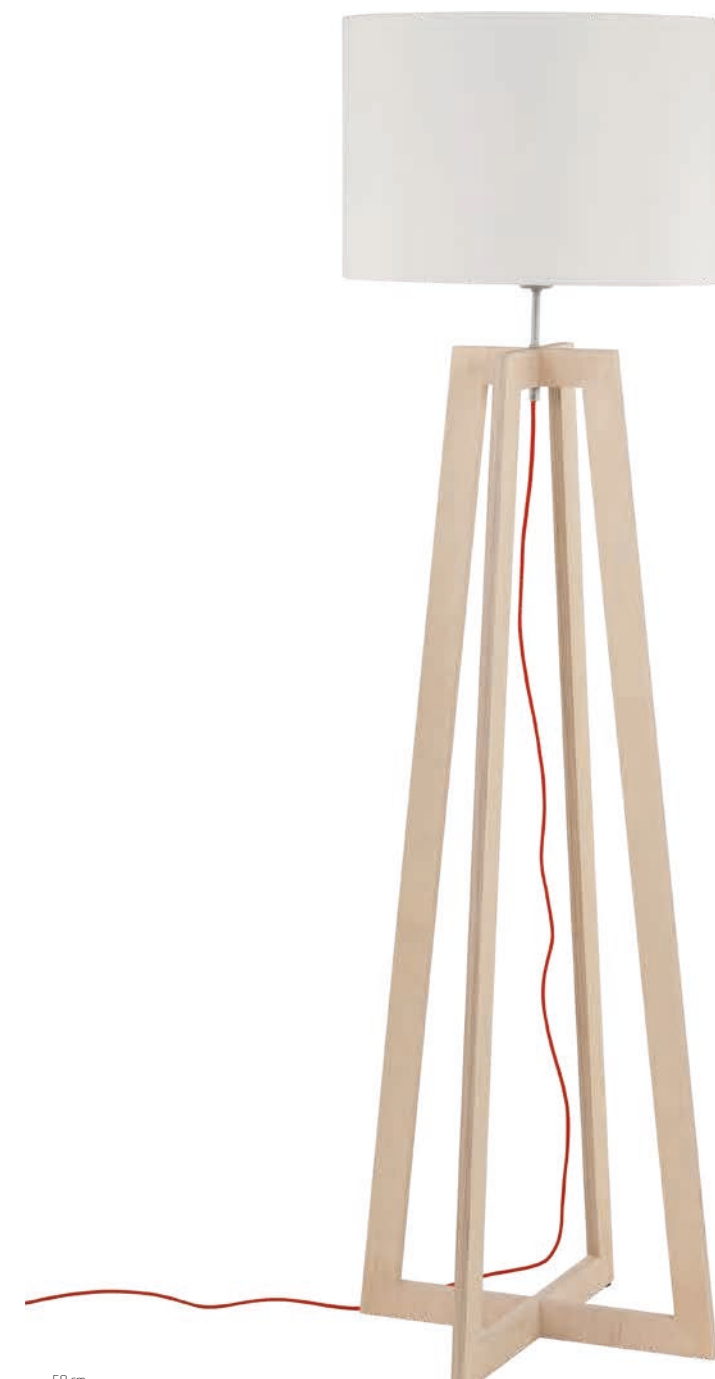


### ACROSS

plywood, fabric, braided cable

6927

1xE27, max 60W







SUNSET B 7655



SUNSET A 7653



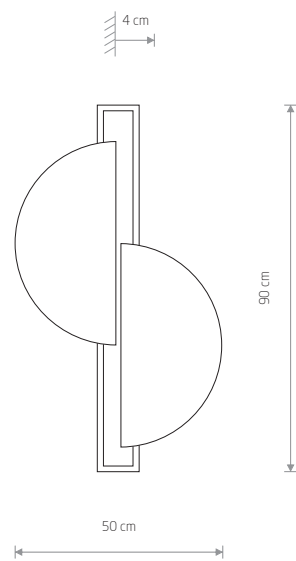
SUNSET C 7654







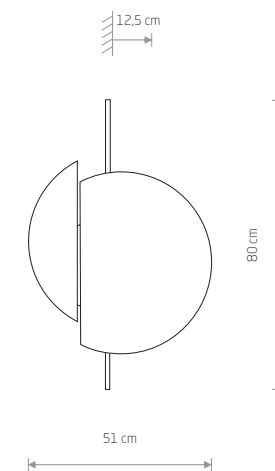
SUNRISE LED 7652



**SUNRISE LED**

plywood, painted steel

7652

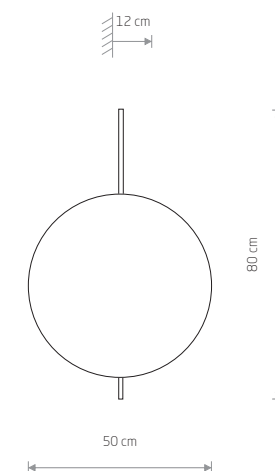


**SUNSET C**

plywood, painted steel

7654

2xGX53, max 8W

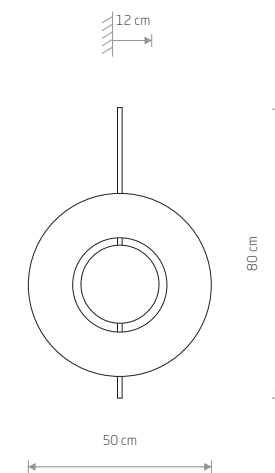


**SUNSET B**

plywood, painted steel

7655

2xGX53, max 8W



**SUNSET A**

plywood, painted steel

7653

2xGX53, max 8W

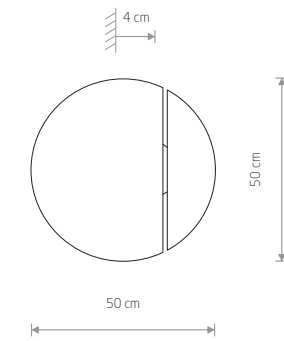
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
7652	12W LED	3000K	520 lm	150°	80	220-230 V, 50/60 Hz	⊕	IP20	50000h

DARK WOOD    BLACK P013 RAL 9005

DARK WOOD    BLACK P013 RAL 9005

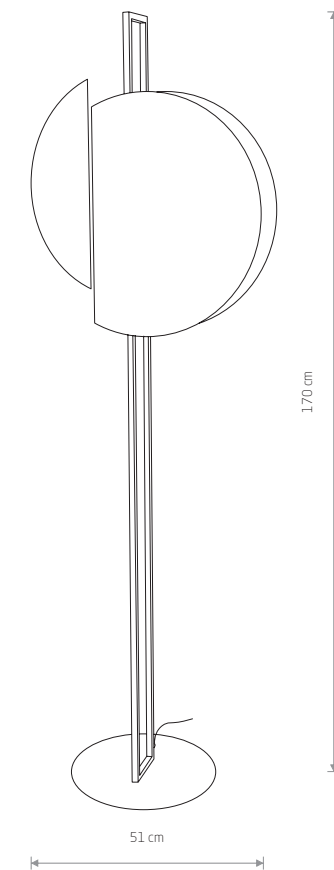


SUN LED 7651



**SUN LED**  
plywood, painted steel

7651



**SUNSET**  
plywood, painted steel

7647



2xGX53, max 8W

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
7651	15W LED	3000K	610 lm	150°	80	220-230 V, 50/60 Hz	⊕	IP20	50000h

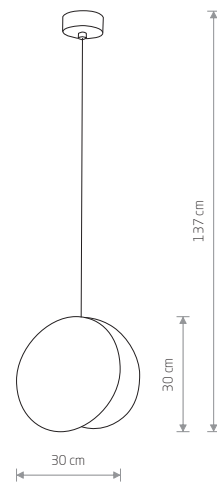




WHEEL 9028

WHEEL 9033

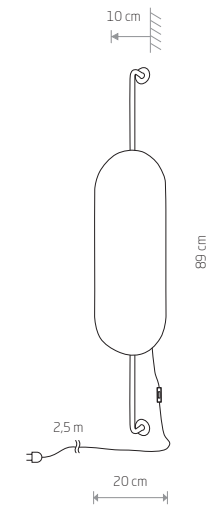




**WHEEL**  
plywood, painted steel

9028 9033

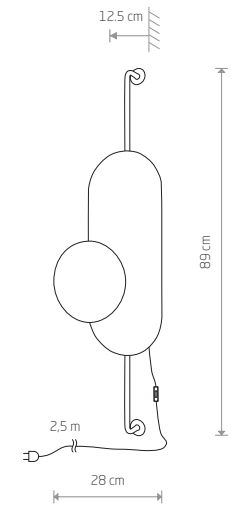
1xE27, max 40W



**WHEEL LUX**  
plywood, painted steel

8427 8428

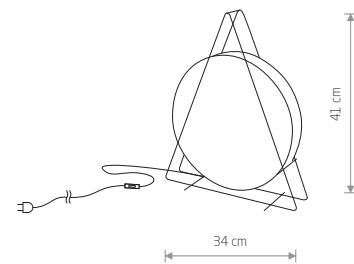
2xG9, max 20W



**WHEEL LUX**  
plywood, painted steel

8430

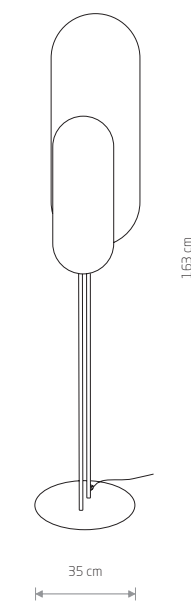
1xG9, max 20W



**WHEEL**  
plywood, painted steel

9032

1xG9, max 20W



**WHEEL LUX**  
plywood, plywood, steel

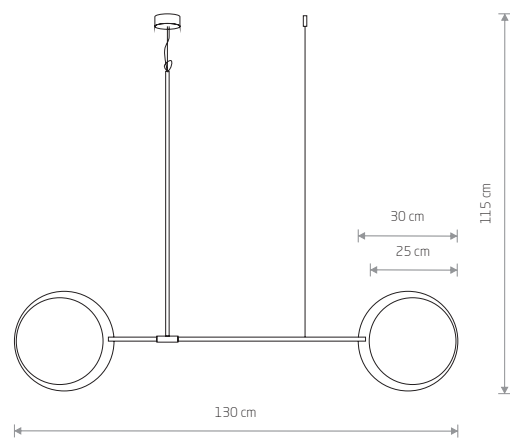
7646

2xGX53, max 8W



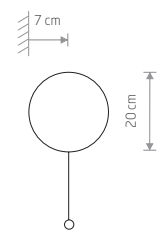


MINIMAL 9375



**MINIMAL**  
wood, painted steel, solid brass

- 9375
- 2xE27, max 40W

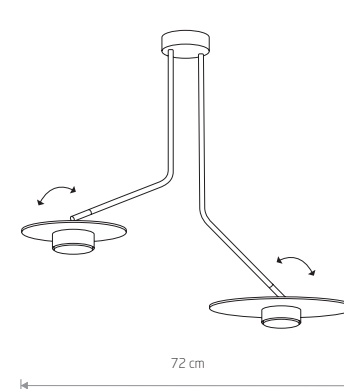


**MINIMAL**  
wood, painted steel

- 9377
- 1xG9, max 10W

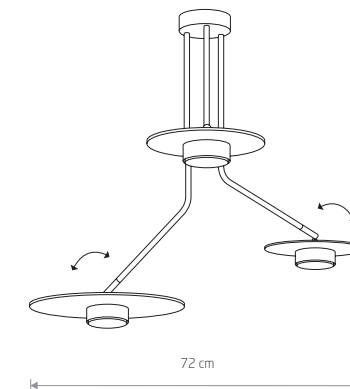


DISK 7644



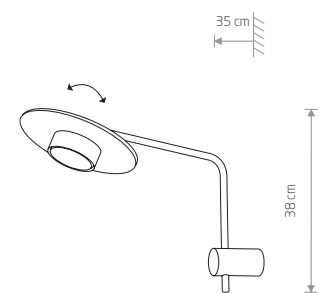
**DISK**  
painted steel, plywood

- 7643
- 2xGX53, max 8W



**DISK**  
painted steel, plywood

- 7644
- 3xGX53, max 8W

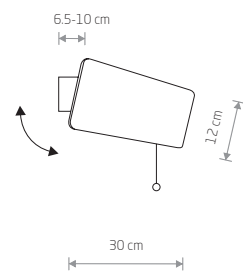


**DISK**  
painted steel, plywood

- 7645
- 1xGX53, max 8W

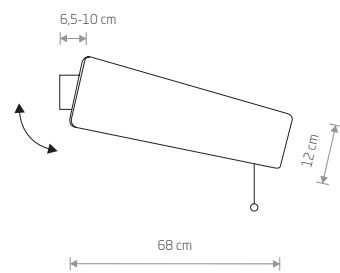


OSLO LED 7522



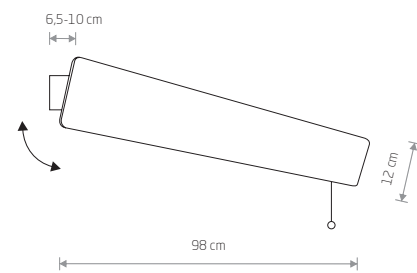
**OSLO 30**  
wood, painted steel

9700  
1xE14, max 40W



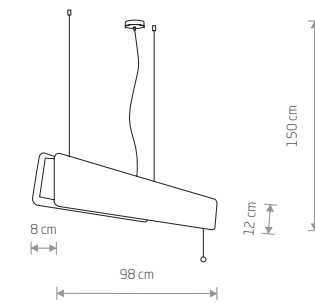
**OSLO LED 60**  
wood, painted steel

7521 7517  
1xLED TUBE T8, max 11W, included



**OSLO LED 90**  
wood, painted steel

7518  
1xLED TUBE T8, max 16W, included



**OSLO LED 90**  
wood, painted steel

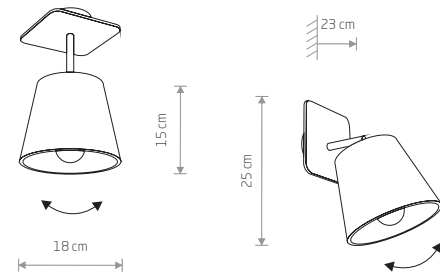
7522 7520  
1xLED TUBE T8, max 16W, included

Name	Size	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	LED driver	Lifetime	Material
LED TUBE T8	60 cm	11W LED	3000K	1700 lm	120 °	≥80	220-230 V, 50/60 Hz	>0,5	INCL	30000h	CLEAR GLASS
LED TUBE T8	90 cm	16W LED	3000K	2300 lm	120 °	≥80	220-230 V, 50/60 Hz	>0,5	INCL	30000h	CLEAR GLASS

OAK SMOKED OAK WHITE P004 RAL 9003

OAK SMOKED OAK WHITE P004 RAL 9003



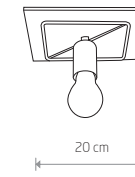


### AWINION

fabric, plywood, painted steel

■ 9718

● 1xE27, max 40W

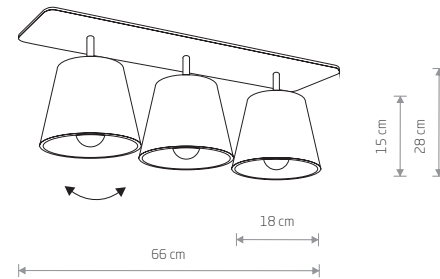


### COBA ANTIQUE

plywood, painted steel

■ 9042

● 1xE27, max 60W

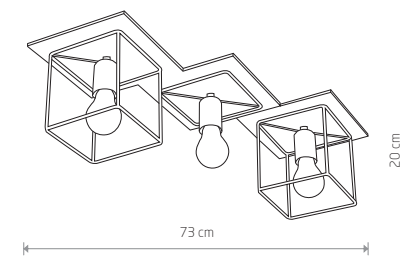


### AWINION

fabric, plywood, painted steel

■ 9717

● 3xE27, max 40W

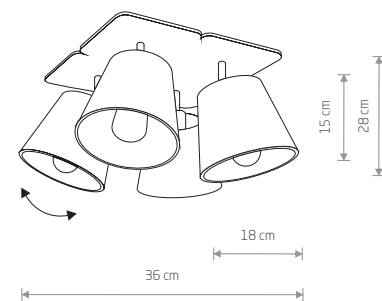


### COBA ANTIQUE

plywood, painted steel

■ 9043

● 3xE27, max 60W

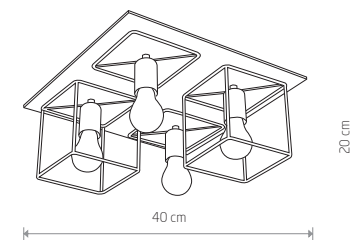


### AWINION

fabric, plywood, painted steel

■ 9716

● 4xE27, max 40W



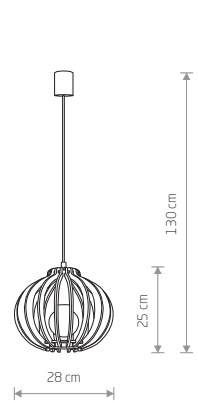
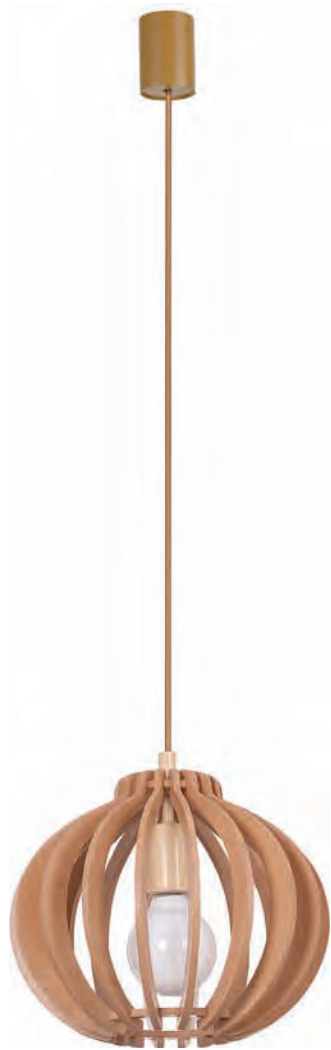
### COBA ANTIQUE

plywood, painted steel

■ 9044

● 4xE27, max 60W



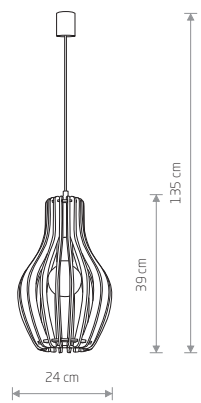


### IKA C

plywood, painted steel

4173

1xE27, max 60W

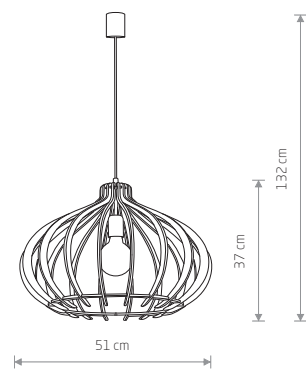


### IKA A

plywood, painted steel

4171

1xE27, max 60W



### IKA D

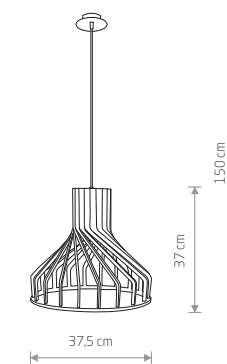
plywood, painted steel

4174

1xE27, max 60W



BIO 6333



### BIO

plywood

6333

1xGU10, max 35W

plywood

9847

1xE27, max 40W

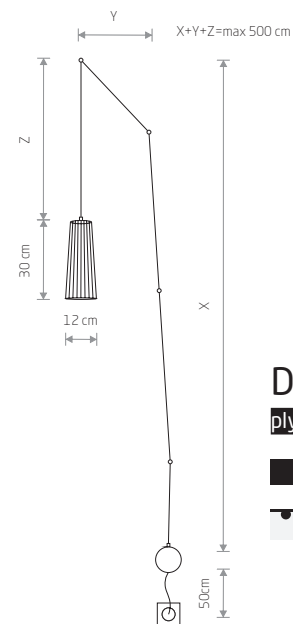




DOVER 9263



DOVER 9260

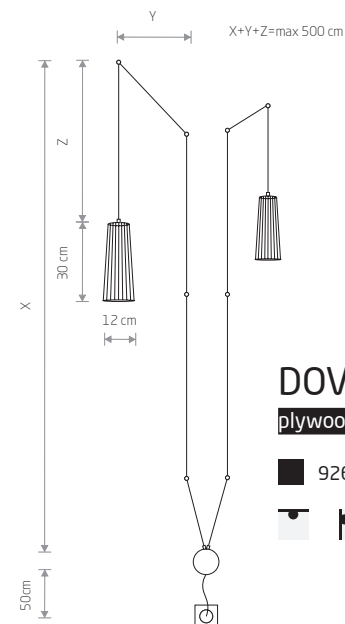


**DOVER**

plywood, braided cable, painted steel

■ 9264

☐ 1xGU10, max 35W

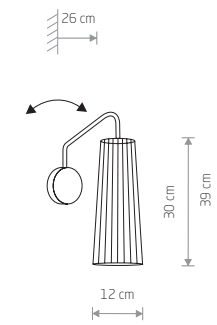


**DOVER**

plywood, braided cable, painted steel

■ 9263

☐ 2xGU10, max 35W

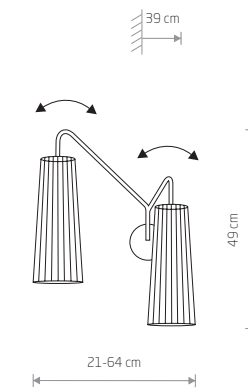


**DOVER**

plywood, painted steel

☐ 9261 ■ 9266

☐ 1xGU10, max 35W



**DOVER**

plywood, painted steel

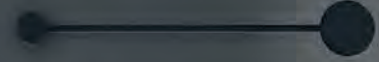
☐ 9260

☐ 2xGU10, max 35W





ORBIT 7804



ORBIT 7805



ORBIT 7806



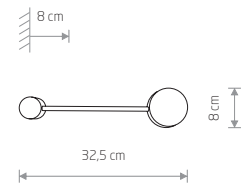
ORBIT 7946







ORBIT 7806



**ORBIT**

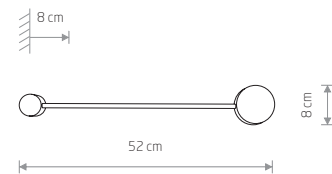
painting steel

7803 7806

1xGX53, max 8W



ORBIT 7805



**ORBIT**

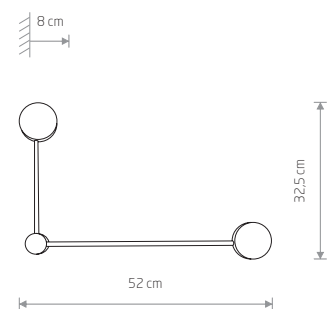
painting steel

7802 7805

1xGX53, max 8W



ORBIT 7804



**ORBIT**

painting steel

7801 7804

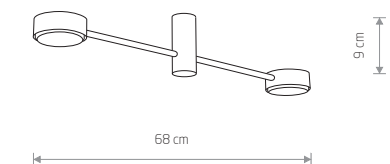
2xGX53, max 8W

**ORBIT**

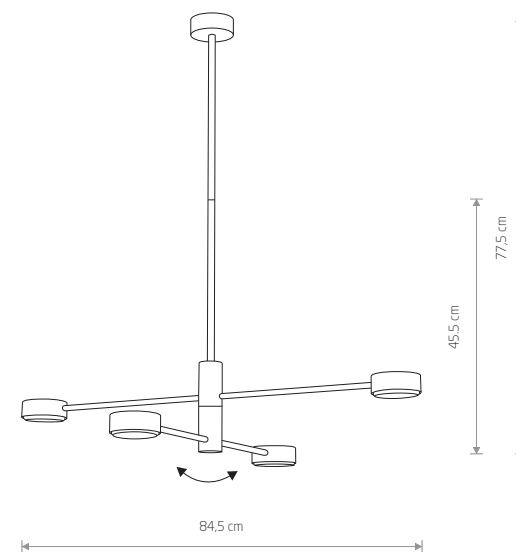
painting steel

7938 7943

2xGX53, max 8W



ORBIT 7946

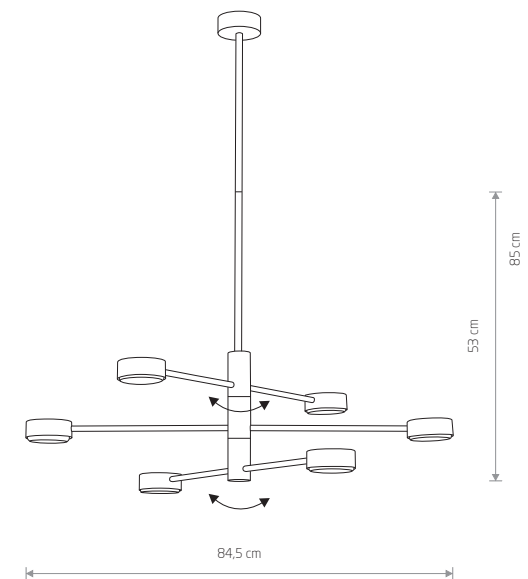


**ORBIT**

painting steel

7941 7945

4xGX53, max 8W



**ORBIT**

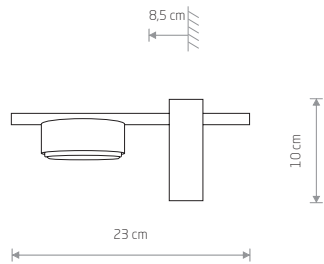
painting steel

7942 7946

6xGX53, max 8W



PILLS 8265

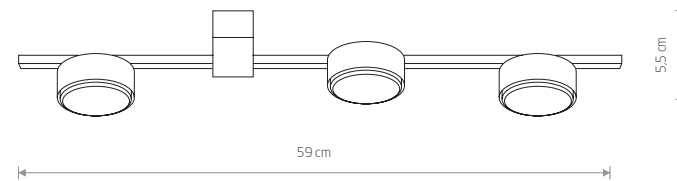


**PILLS**  
painted aluminum, painted steel

8271 8265

1xGX53, max 8W

PILLS 8263



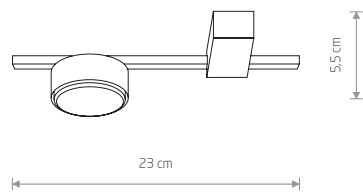
**PILLS**  
painted aluminum, painted steel

8268 8263

3xGX53, max 8W



PILLS 8266

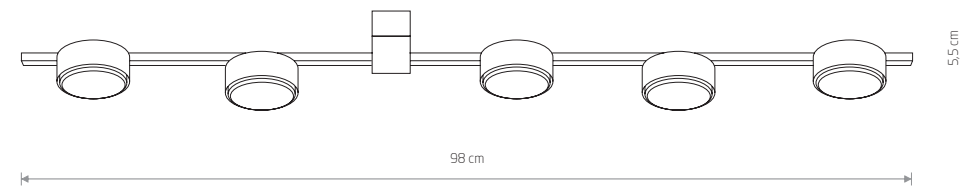


**PILLS**  
painted aluminum, painted steel

8272 8266

1xGX53, max 8W

PILLS 8262



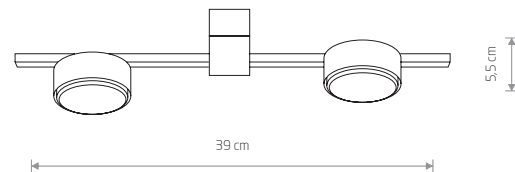
**PILLS**  
painted aluminum, painted steel

8267 8262

5xGX53, max 8W



PILLS 8264



**PILLS**  
painted aluminum, painted steel

8270 8264

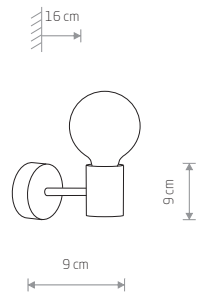
2xGX53, max 8W

**PILLS**  
painted aluminum, painted steel

8267 8262

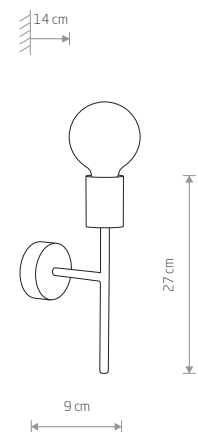
5xGX53, max 8W





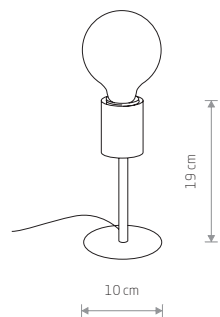
**RADIUS**  
painted steel

■ 7930  
● 1xE27, max 60W



**RADIUS**  
painted steel

■ 7762  
● 1xE27, max 60W

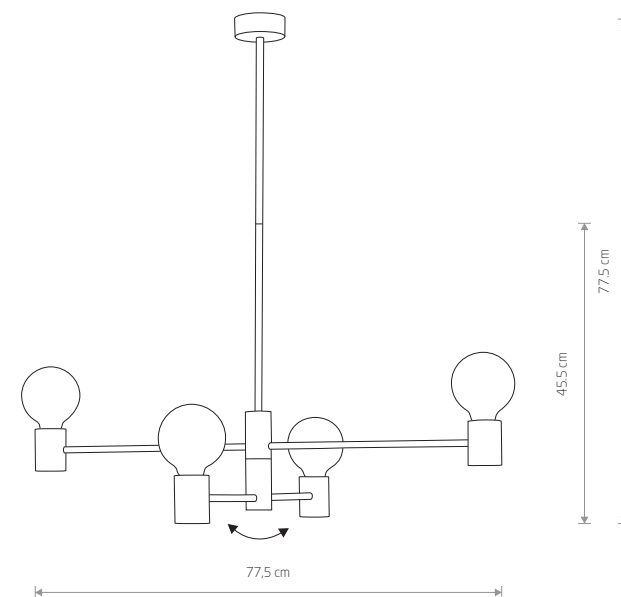


**RADIUS**  
painted steel

■ 7928  
● 1xE27, max 60W

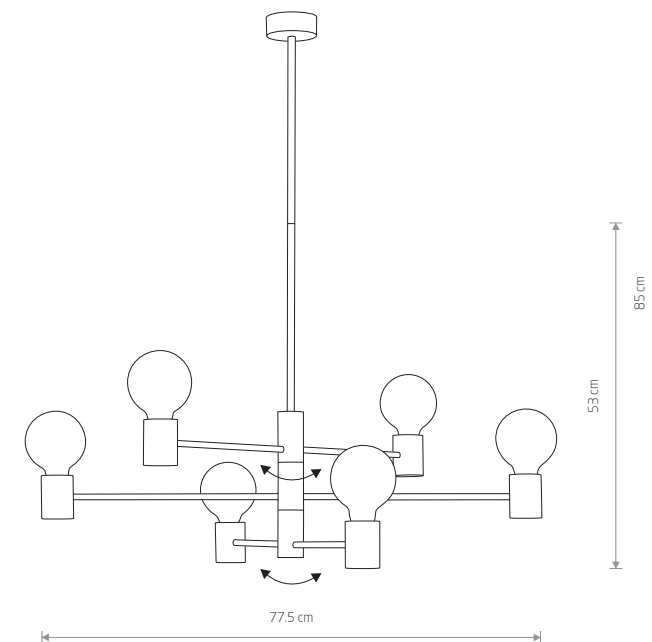


RADIUS 7932



**RADIUS**  
painted steel

■ 7931  
● 4xE27, max 60W



**RADIUS**  
painted steel

■ 7932  
● 6xE27, max 60W





ROTOR 7937

ROTOR 7933





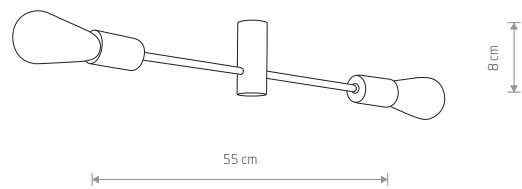
ROTOR 7934



ROTOR 7936



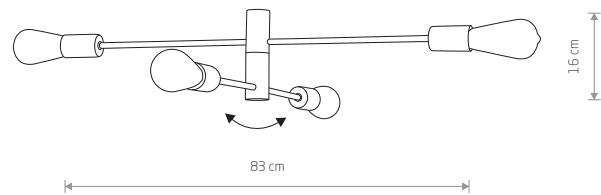
ROTOR 7935



**ROTOR**  
painted steel

7934

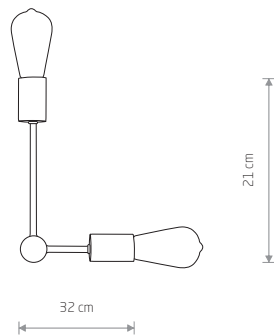
2xE27, max 60W



**ROTOR**  
painted steel

7936

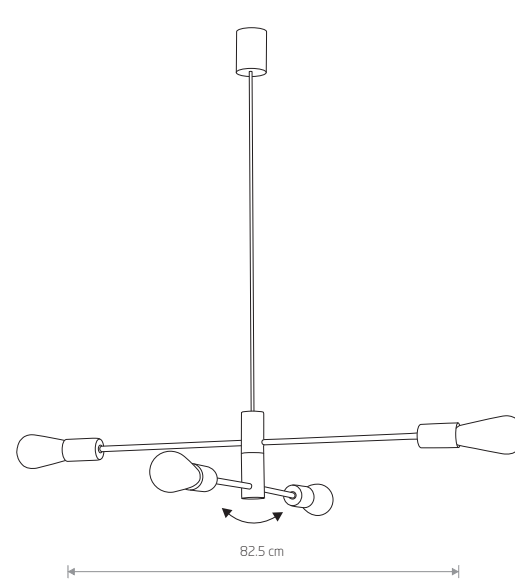
4xE27, max 60W



**ROTOR**  
painted steel

7933

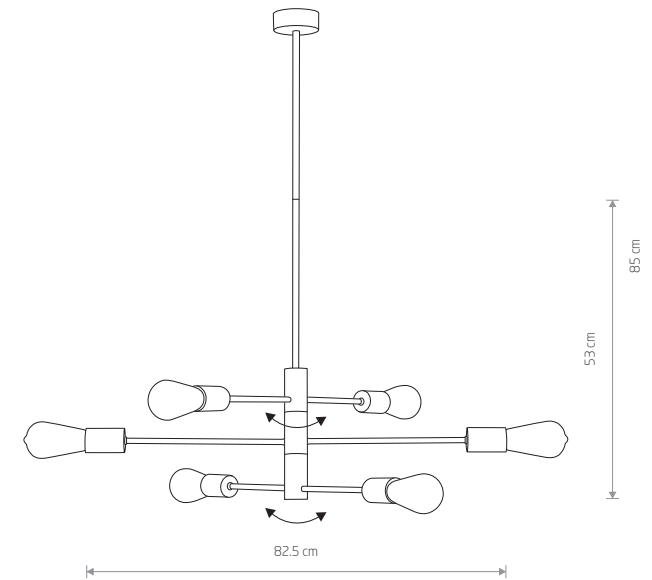
2xE27, max 60W



**ROTOR**  
painted steel

7935

4xE27, max 60W

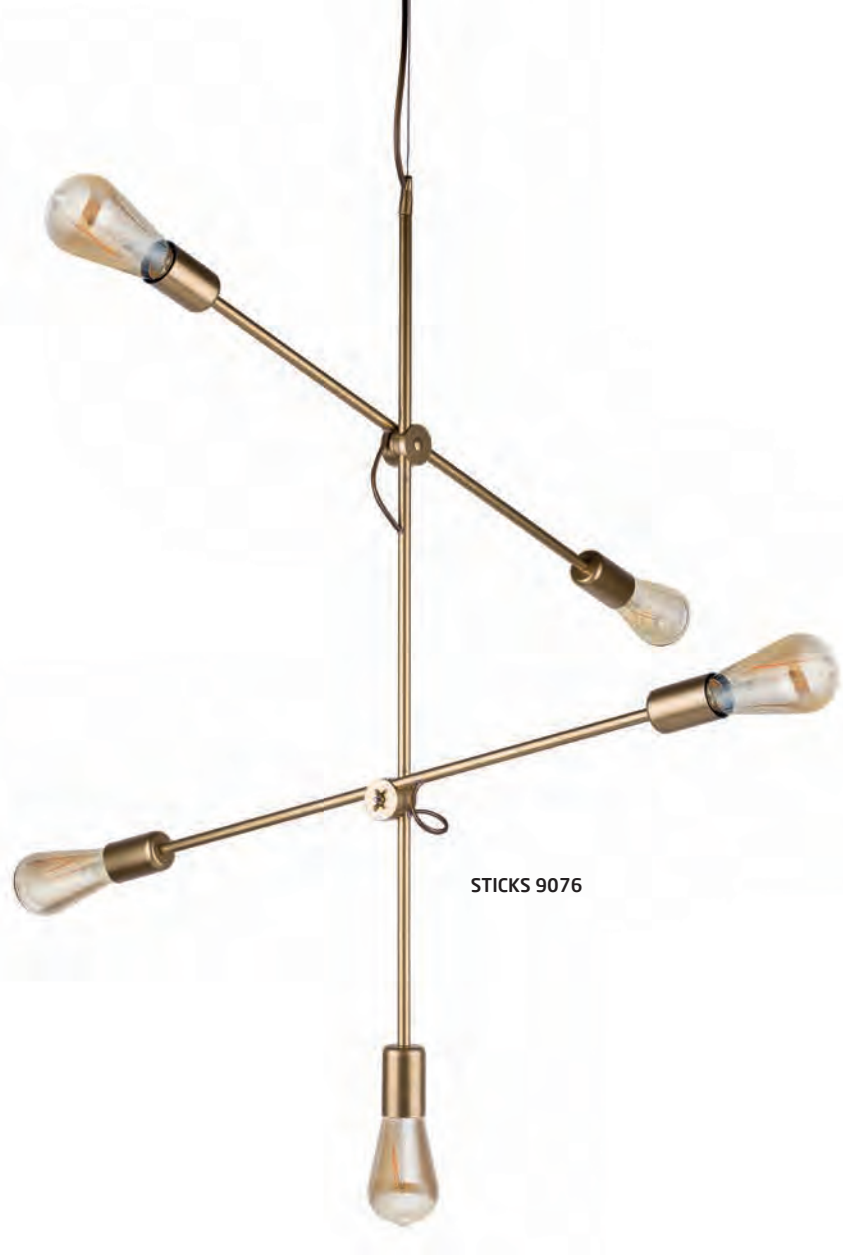
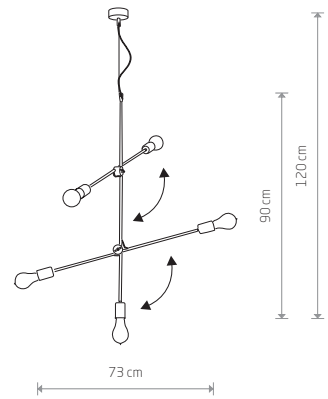


**ROTOR**  
painted steel

7937

6xE27, max 60W





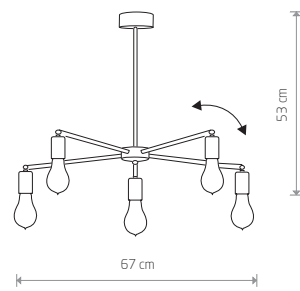
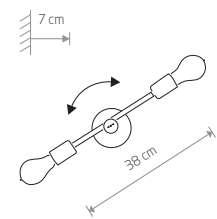
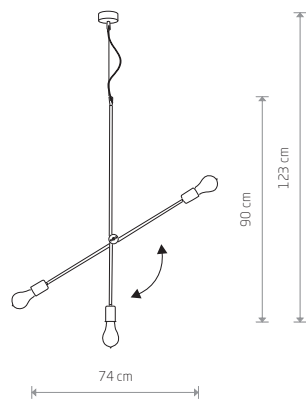
STICKS 9076

**STICKS**

painting steel

9076 6270

5xE27, max 60W



**STICKS**

painting steel

6268

3xE27, max 60W

**STICKS**

painting steel

9077 6267

2xE27, max 60W

**STICKS**

painting steel

9735

5xE27, max 60W

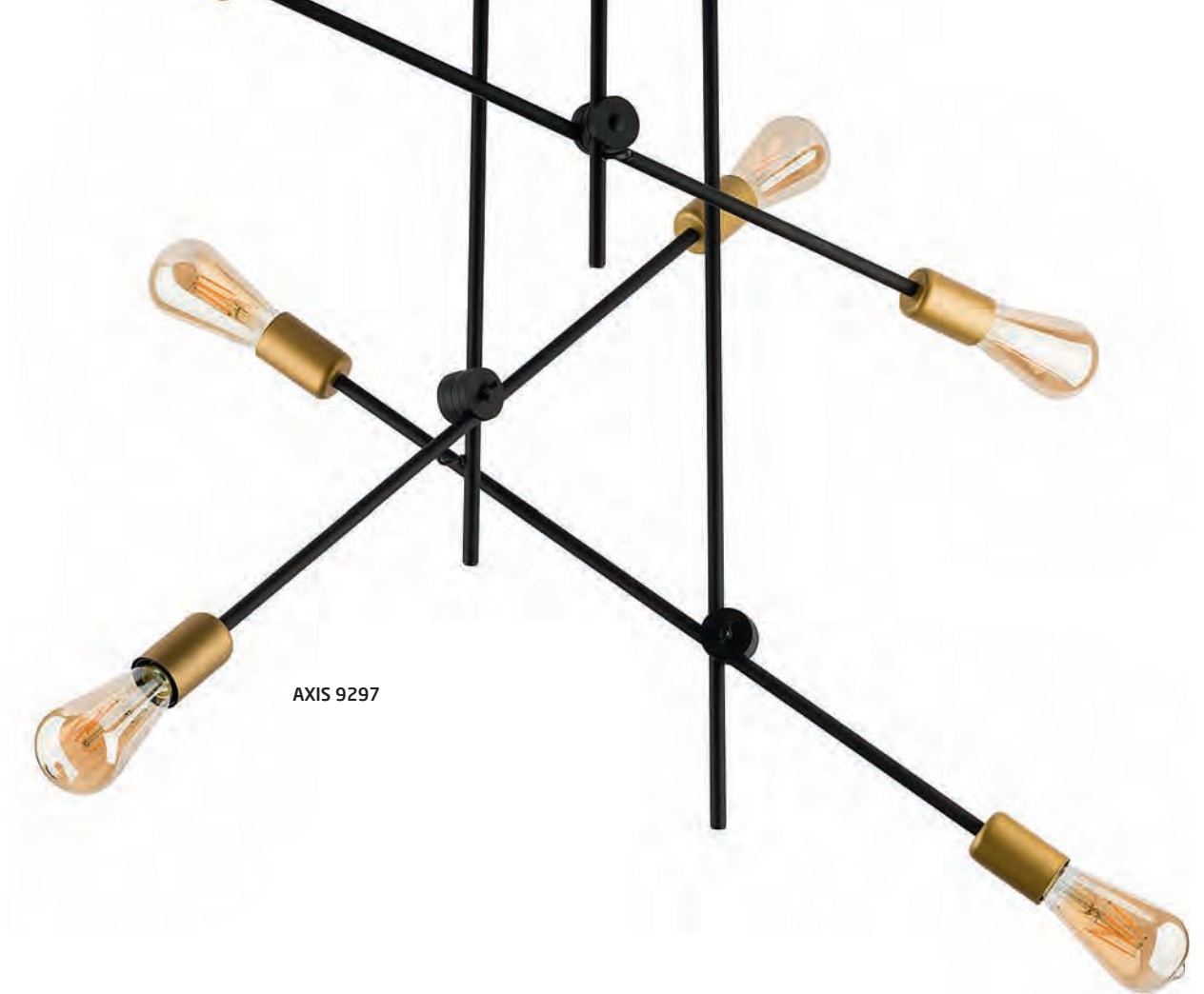


STICKS 6270

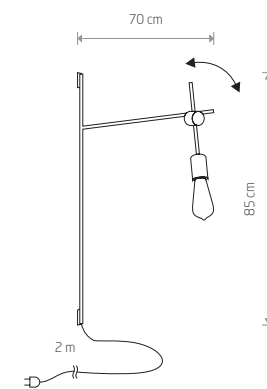




AXIS 9294



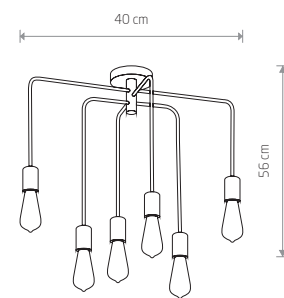
AXIS 9297



**AXIS**  
painted steel

9294

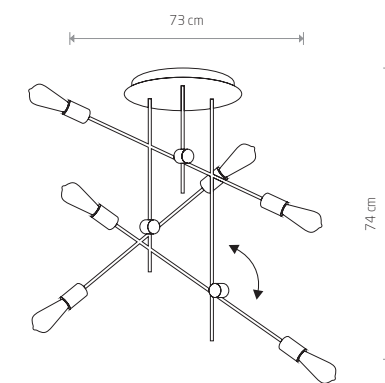
1xE27, max 60W



**AXIS**  
painted steel

9296

6xE27, max 60W



**AXIS**  
painted steel

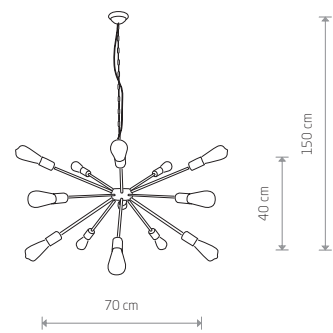
9297

6xE27, max 60W





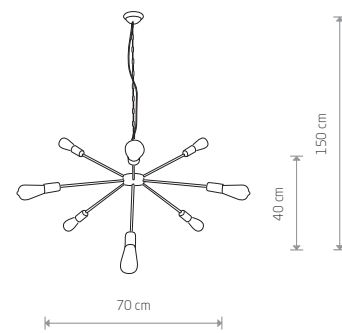
ROD 9130



ROD  
painted steel

9027 9733

15x E27, max 60W



ROD  
painted steel

9130 9734

9x E27, max 60W

GOLD P017

BLACK P013 RAL 9005

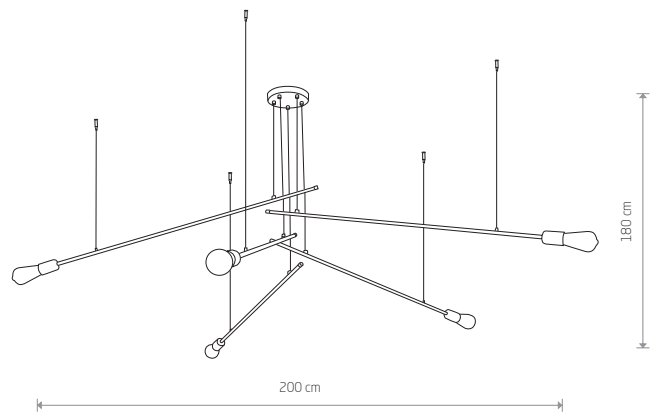


ROD 9733



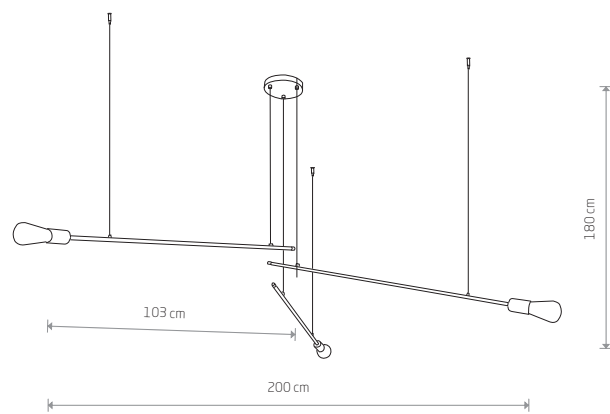


PILE 9127



**PILE**  
painted steel, steel

- 9127
- ● 5xE27, max 60W



**PILE**  
painted steel, steel

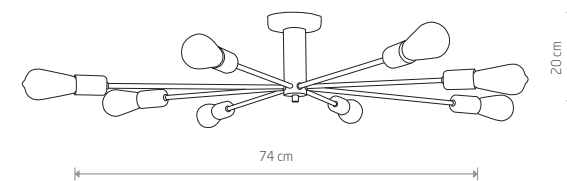
- 9128
- ● 3xE27, max 60W



MILL 9135

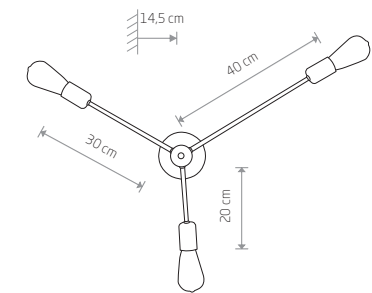


MILL 9136



**MILL**  
painted steel, brass-plated steel

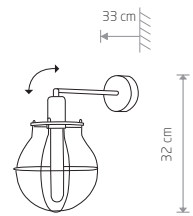
- 9135
- ● 8xE27, max 60W



**MILL**  
painted steel, brass-plated steel

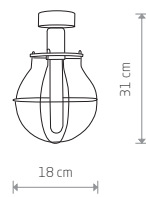
- 9136
- ● 3xE27, max 60W

MANUFACTURE 9740



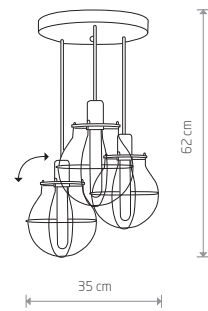
MANUFACTURE  
painted steel, copper-clad steel

■ 9742  
☑ ☑ 1xE27, max 60W



MANUFACTURE  
painted steel, copper-clad steel

■ 9741  
☑ ☑ 1xE27, max 60W



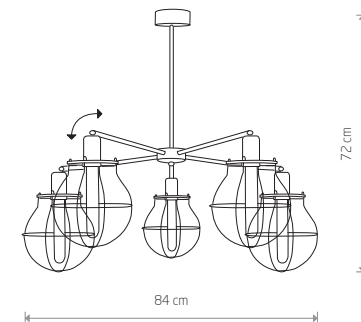
MANUFACTURE  
painted steel, copper-clad steel

■ 9740  
☑ ☑ ☑ 3xE27, max 60W

■ BLACK P013 RAL 9005 ■ COPPER



MANUFACTURE 9742



MANUFACTURE  
painted steel, copper-clad steel

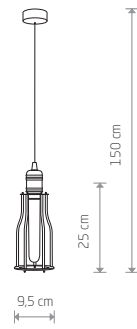
■ 9738  
☑ ☑ ☑ ☑ ☑ 5xE27, max 60W

■ BLACK P013 RAL 9005 ■ COPPER





WORKSHOP A 6337



**WORKSHOP A**  
painted steel, copper-clad steel

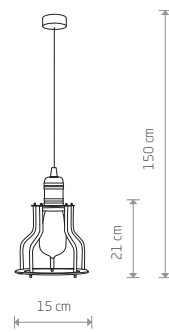
6337

1xE27, max 60W

WORKSHOP B 6336



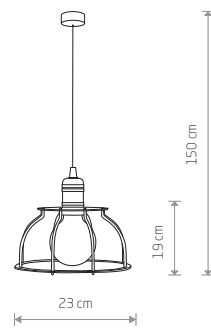
WORKSHOP C 6335



**WORKSHOP B**  
painted steel, copper-clad steel

6336

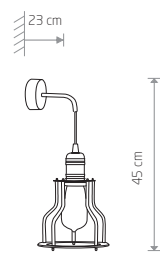
1xE27, max 60W



**WORKSHOP C**  
painted steel, copper-clad steel

6335

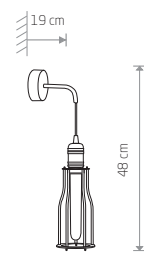
1xE27, max 60W



**WORKSHOP**  
painted steel, copper-clad steel

6606

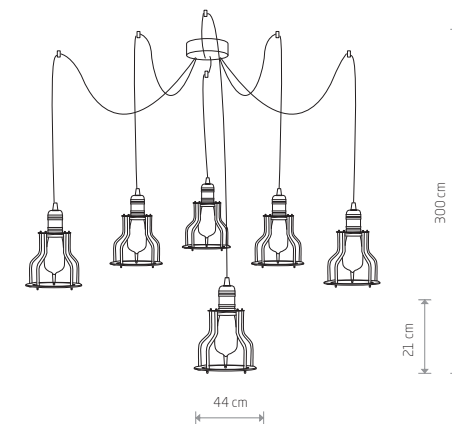
1xE27, max 60W



**WORKSHOP**  
painted steel, copper-clad steel

6605

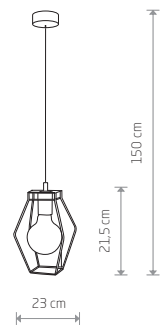
1xE27, max 60W



**WORKSHOP**  
painted steel, copper-clad steel

9631

6xE27, max 60W



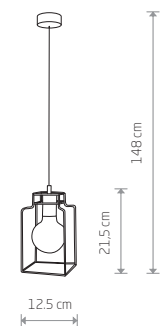
**FIORD**  
painted steel

■ 9670

● 1xE27, max 60W



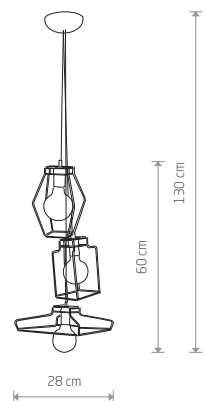
FIORD 9666



**FIORD**  
painted steel

■ 9668

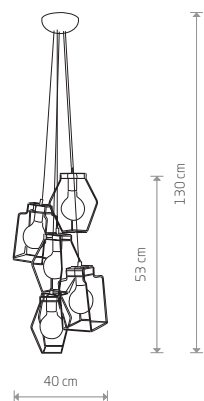
● 1xE27, max 60W



**FIORD**  
painted steel

■ 9666

● 3xE27, max 60W



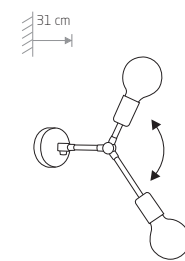
**FIORD**  
painted steel

■ 9665

● 5xE27, max 60W



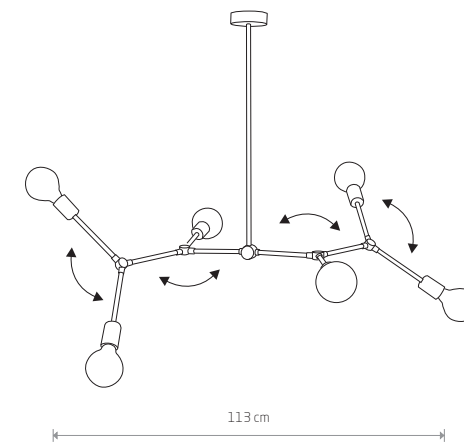
TWIG 9138



**TWIG**  
painted steel

■ 9141

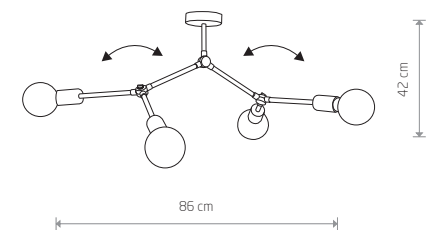
● 2xE27, max 60W



**TWIG**  
painted steel

■ 9138

● 6xE27, max 60W



**TWIG**  
painted steel

■ 9140

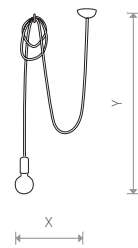
● 4xE27, max 60W





SPIDER 6785

X+Y=max 300 cm

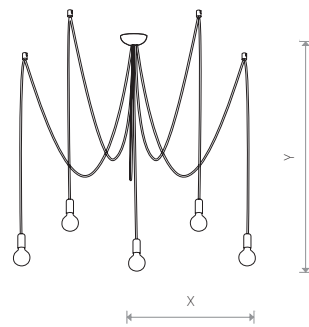


**SPIDER**  
braided cable, painted steel

9745 6792

1xE27, max 60W

X+Y=max 300 cm

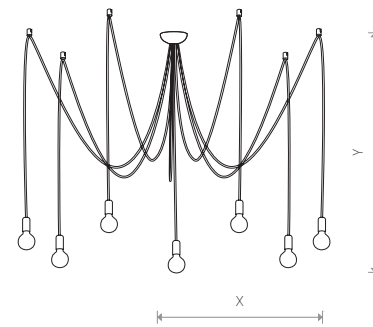


**SPIDER**  
braided cable, painted steel

9744 6788

5xE27, max 60W

X+Y=max 300 cm



**SPIDER**  
braided cable, painted steel

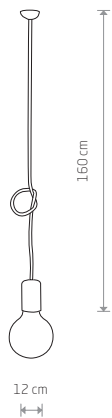
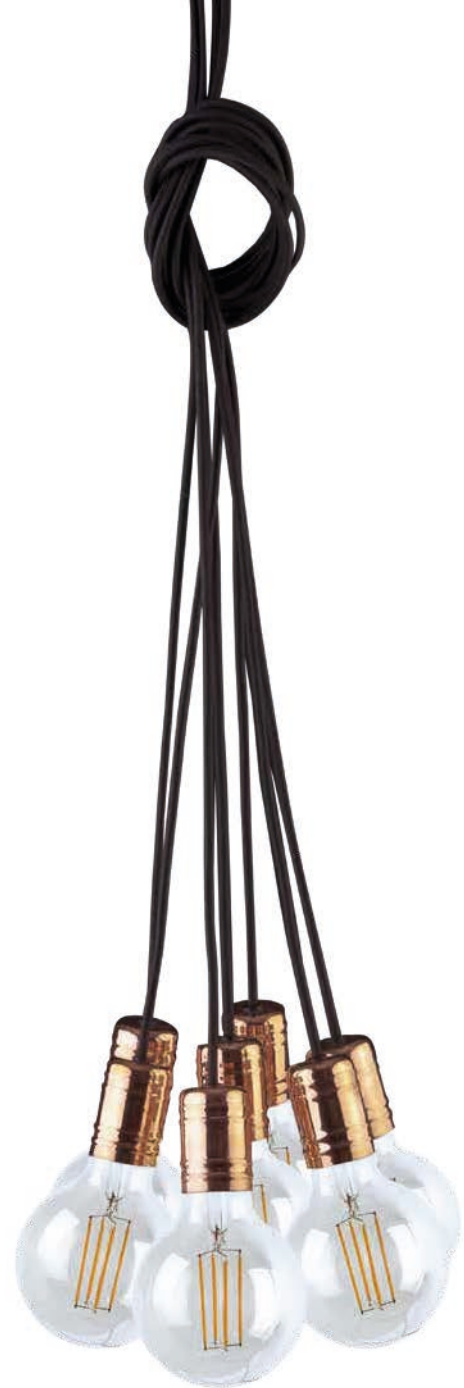
9743 6785

7xE27, max 60W

WHITE P004 RAL 9003 BLACK P013 RAL 9005

SPIDER 6788





**CABLE**  
braided cable, painted steel, brass-plated steel

9747  
1xE27, max 60W



**CABLE**  
braided cable, painted steel, brass-plated steel

9746  
7xE27, max 60W



TULUM 9691



**TULUM**  
concrete, painted steel

9691  
1xE27, max 60W



SILICONE 6404



**SILICONE**  
silicone, painted steel

6404 6403  
1xE27, max 60W



SILICONE 6403

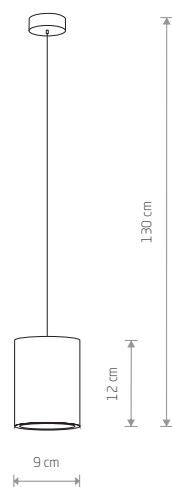




GEOMETRIC 9695

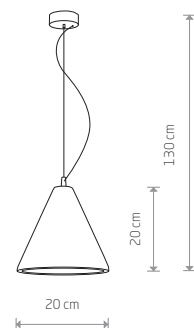


SHY 9391



SHY  
concrete, painted steel

9391  
1xGU10, max 35W



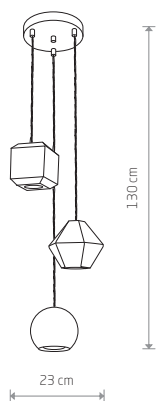
VOLCANO S  
concrete, painted steel, chrome

6853  
1xGU10, max 35W



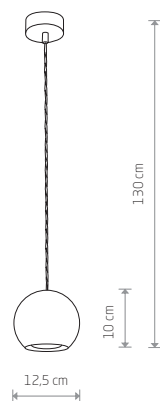
LAVA 6855

VOLCANO S 6853



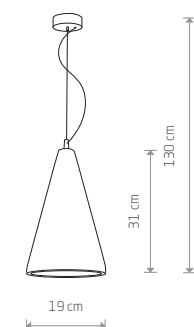
GEOMETRIC  
concrete, painted steel

9695  
3xGU10, max 35W



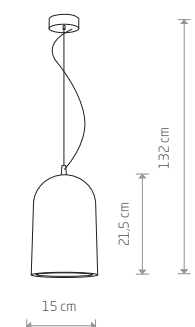
GEOMETRIC  
concrete, painted steel

9696  
1xGU10, max 35W



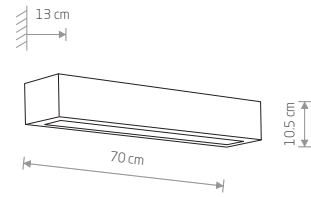
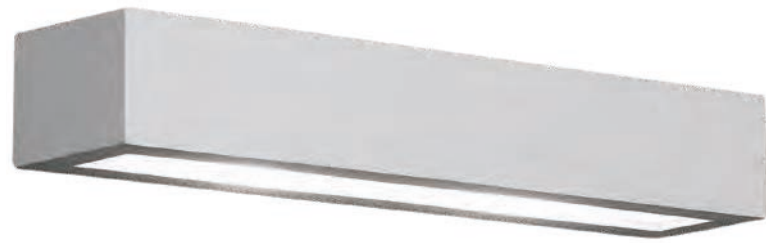
VOLCANO L  
concrete, painted steel, chrome

6852  
1xE27, max 60W



LAVA  
concrete, painted steel, chrome

6855  
1xE27, max 60W

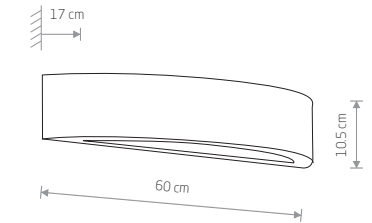
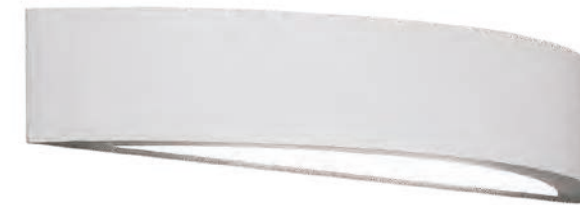


### GIPSY L

gypsum, glass

2208

2xE27, max 60W

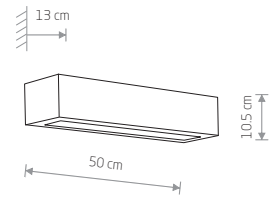


### GIPSY L

gypsum, glass

2411

2xE27, max 60W

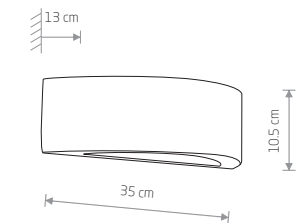


### GIPSY M

gypsum, glass

2207

2xE27, max 60W

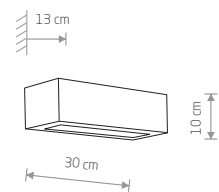


### GIPSY S

gypsum, glass

2410

1xE27, max 60W



### GIPSY S

gypsum, glass

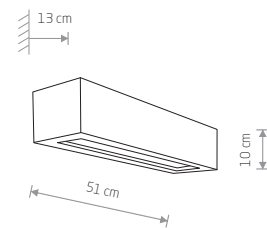
2206

1xE27, max 60W



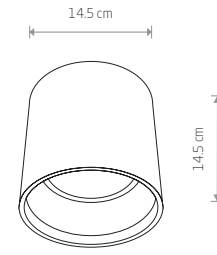


SOLID 9721



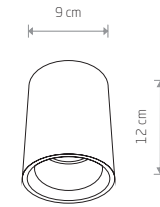
**SOLID**  
concrete, glass

9721  
2xE27, max 60W



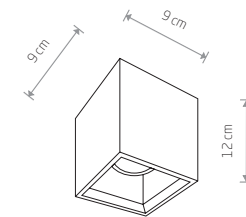
**SHY M**  
concrete

9393  
1xGU10 ES111, max 75W



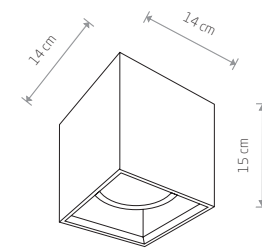
**SHY S**  
concrete

9390  
1xGU10, max 35W



**BOLD S**  
concrete

9388  
1xGU10, max 35W

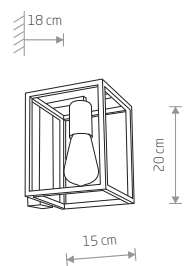
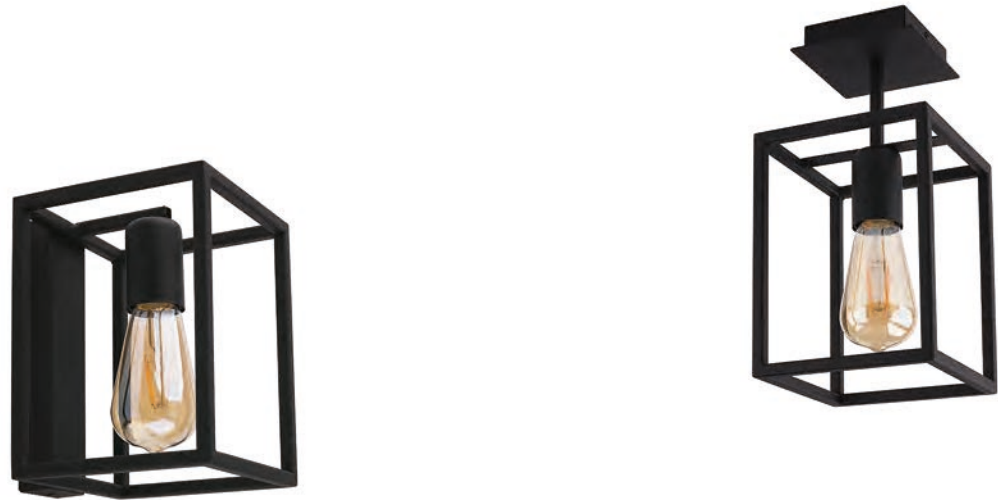


**BOLD M**  
concrete

9392  
1xGU10 ES111, max 75W

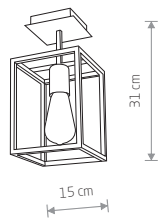






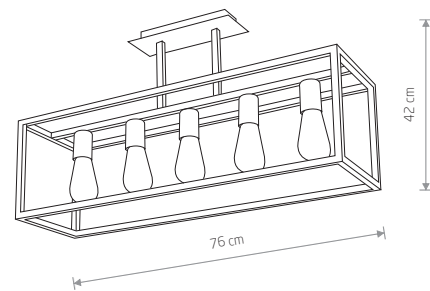
**CRATE**  
painted steel

■ 9046  
● 1xE27, max 60W



**CRATE**  
painted steel

■ 9045  
● 1xE27, max 60W



**CRATE**  
painted steel

■ 9047  
● 5xE27, max 60W

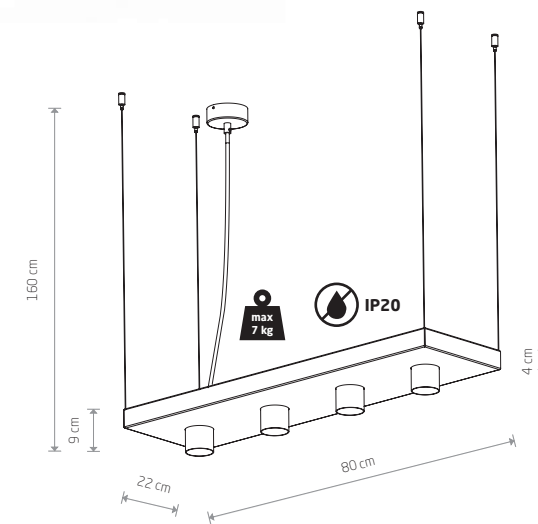


CRATE 9047





PLANT 9381



**PLANT**

■ painted steel, steel

■ 9382 ■ 9381

● 4xGU10, max 35W

■ BLACK P013 RAL 9005 ■ WHITE P004 RAL 9003





EYE TONE 8931



HERMANOS 8100



HERMANOS 8103



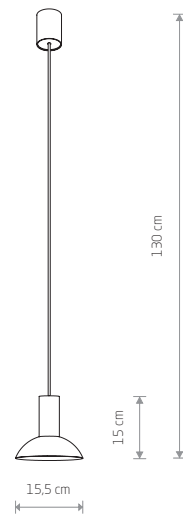
HERMANOS 8194







HERMANOS 8037



**HERMANOS**

painted steel, solid brass

8037 8194

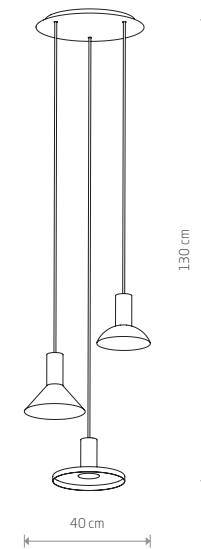
1xGU10, max 10W only LED

**HERMANOS**

painted steel, solid brass

8031 8030

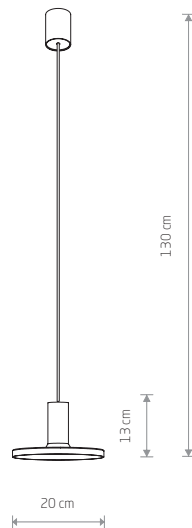
3xGU10, max 10W only LED



HERMANOS 8031



HERMANOS 8038



**HERMANOS**

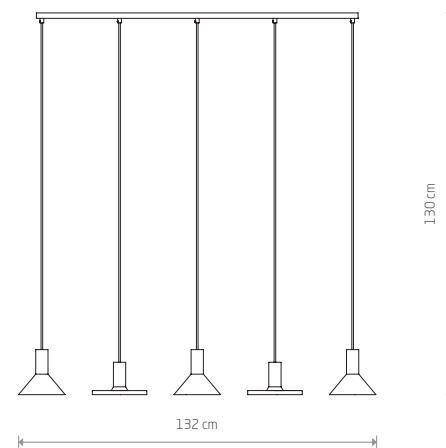
painted steel, solid brass

8038 8100

1xGU10, max 10W only LED



HERMANOS 8032



**HERMANOS**

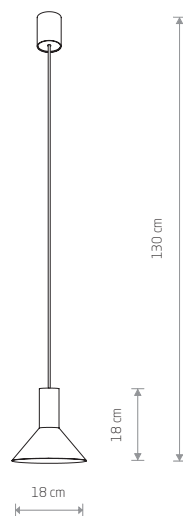
painted steel, solid brass

8033 8032

5xGU10, max 10W only LED



HERMANOS 8040



**HERMANOS**

painted steel, solid brass

8040 8103

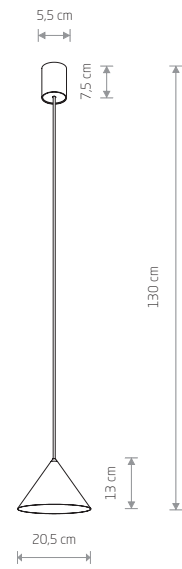
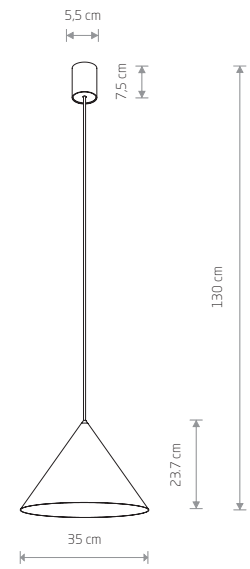
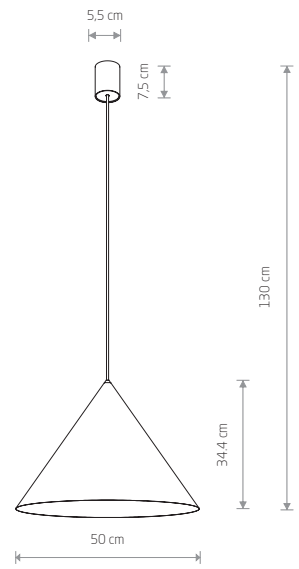
1xGU10, max 10W only LED



ZENITH L 8005

ZENITH M 8003

ZENITH S 7997



**ZENITH L**  
painted steel, solid brass

- 8005
- 8006
- 8007

1xGU10, max 35W

**ZENITH M**  
painted steel, solid brass

- 8001
- 8002
- 8003

1xGU10, max 35W

**ZENITH S**  
painted steel, solid brass

- 7996
- 7997
- 7998

1xGU10, max 35W

- BLACK P013 RAL 9005
- WHITE P004 RAL 9003
- GREEN P024
- BRASS

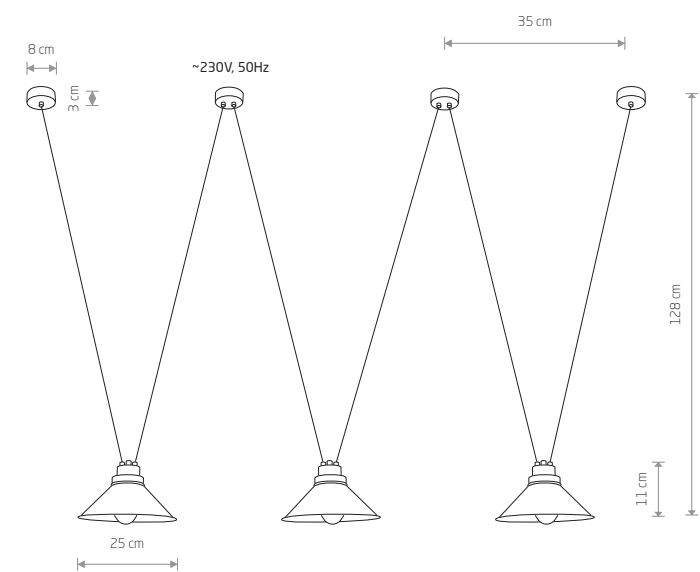
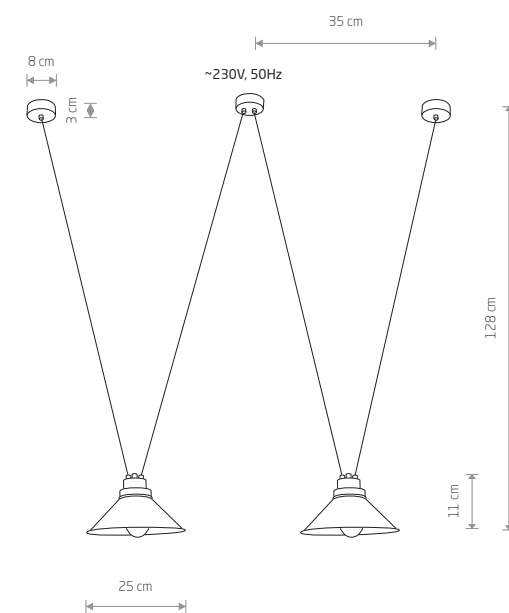
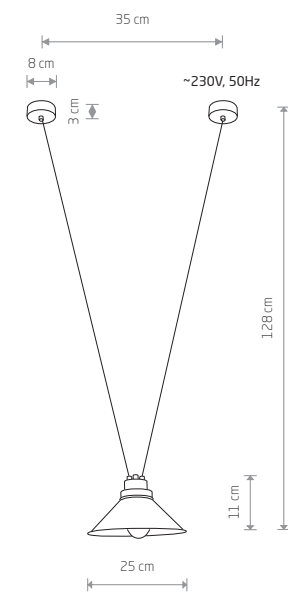


ZENITH M 8001





PERM 9146



**PERM**  
painted steel

9148

1xE27, max 60W

**PERM**  
painted steel

9147

2xE27, max 60W

**PERM**  
painted steel

9146

3xE27, max 60W

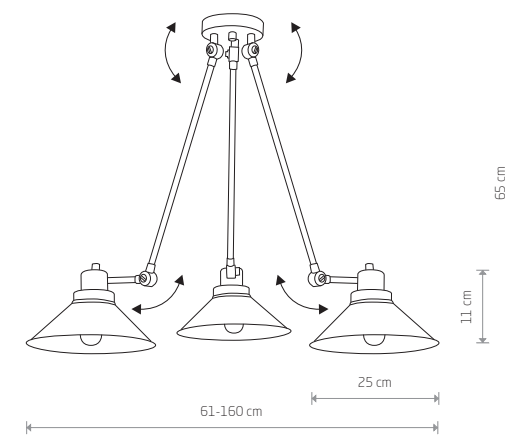
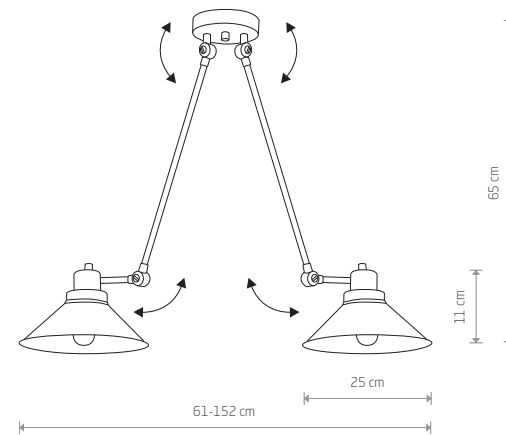
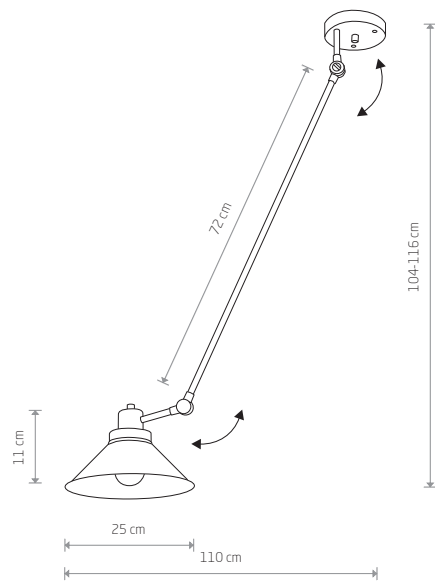
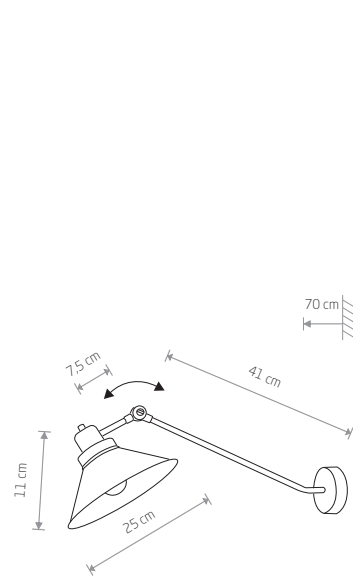


PERM 9148

BLACK P013 RAL 9005

COPPER P016





**TECHNO**  
painted steel

- 9145
- 🔌 1xE27, max 60W

**TECHNO**  
painted steel

- 9144
- 🔌 1xE27, max 60W

**TECHNO**  
painted steel

- 9143
- 🔌 2xE27, max 60W

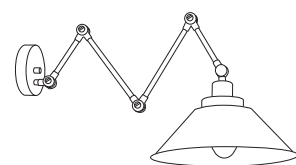
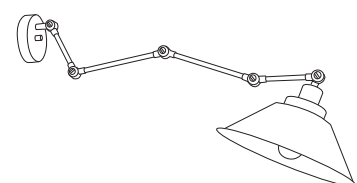
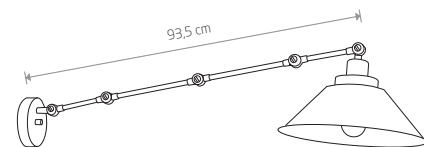
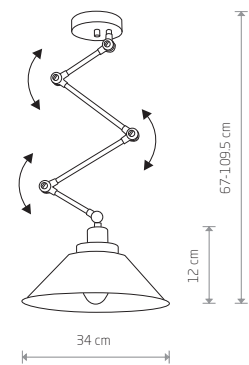
**TECHNO**  
painted steel

- 9142
- 🔌 3xE27, max 60W





PANTOGRAPH 9126



PANTOGRAPH  
painted steel

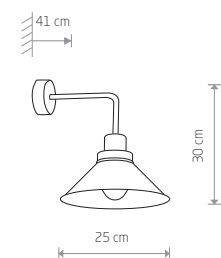
- 9126
- ⌚ 1xE27, max 60W



CRAFT 9150

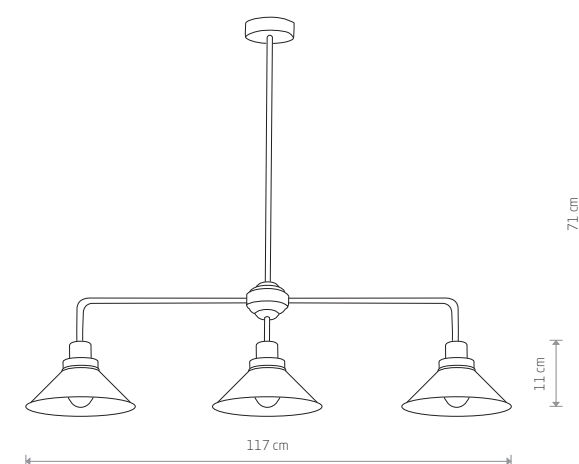


CRAFT 9151



CRAFT  
painted steel

- 9151
- ⌚ 1xE27, max 60W



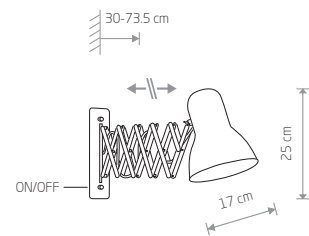
CRAFT  
painted steel

- 9150
- ⌚ 3xE27, max 60W





HARMONY 9890



**HARMONY**  
painted steel, chrome

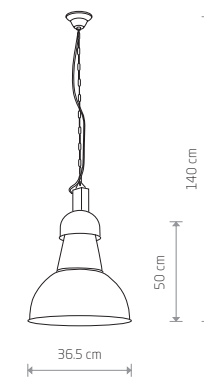
6868 9890

1xE27, max 60W

WHITE P004 RAL 9003 BLACK P013 RAL 9005



HIGH-BAY 5067



**HIGH-BAY**  
painted steel

5067

1xE27, max 60W

BLACK P013 RAL 9005 WHITE P001 RAL 9003





GARRET 6444



GARRET 9247



GARRET 6442



GARRET 6444



34 cm

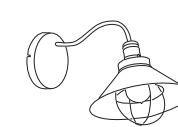
36 cm

**GARRET**  
painted steel

9247

1xE27, max 60W

44 cm

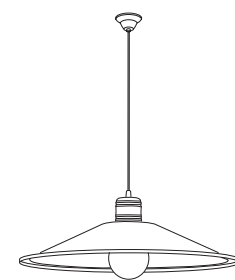


25 cm

**GARRET**  
painted steel

6442

1xE27, max 60W



50 cm

116 cm

**GARRET M**  
painted steel

6444

1xE27, max 60W



34 cm

123 cm

**GARRET S**  
painted steel

6443

1xE27, max 60W

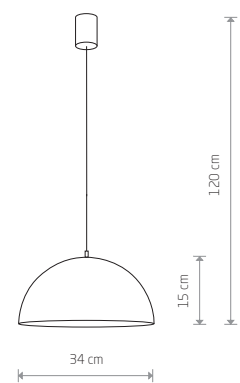
CHOCOLATE P019

COPPER P020





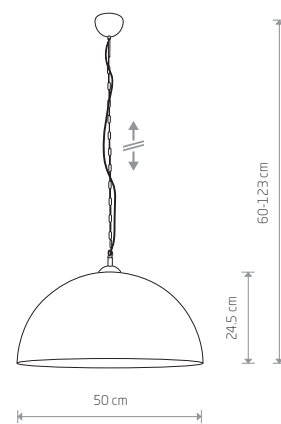
HEMISPHERE RUST L 6368



HEMISPHERE RUST S  
painted steel

■ 6367

⦿ 1xE27, max 60W



HEMISPHERE RUST L  
painted steel

■ 6368

⦿ 1xE27, max 60W



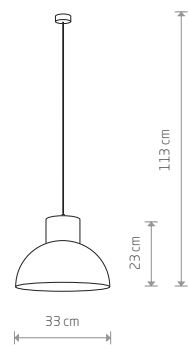
HEMISPHERE RUST L 6368



WORKS 6510



WORKS 6613



**WORKS**  
painted steel

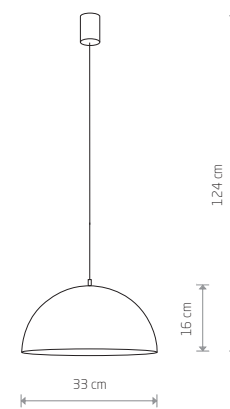
- 6612
- 6613
- 6510

1xE27, max 60W

HEMISPHERE HIT S 6777



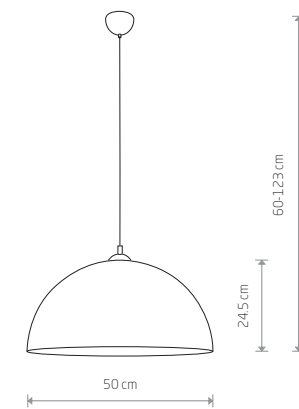
HEMISPHERE HIT L 6778



**HEMISPHERE HIT S**  
painted steel

- 6777

1xE27, max 60W



**HEMISPHERE HIT L**  
painted steel

- 6778

1xE27, max 60W



HEMISPHERE L 4843

HEMISPHERE L 4844



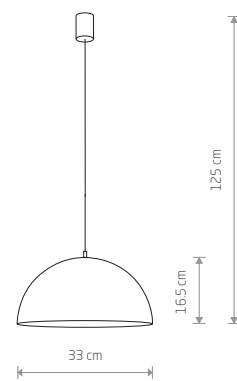
HEMISPHERE S 4893



HEMISPHERE S 4841



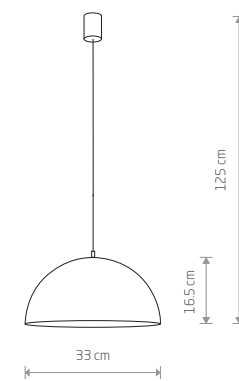
HEMISPHERE L 4856



**HEMISPHERE S**  
painted steel, plastic

- 4838 ■ 4840 ■ 4893

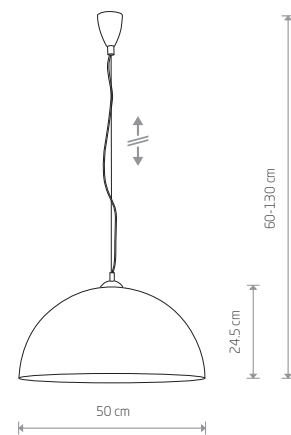
● 1xE27, max 60W



**HEMISPHERE S**  
painted steel, plastic

- 4841

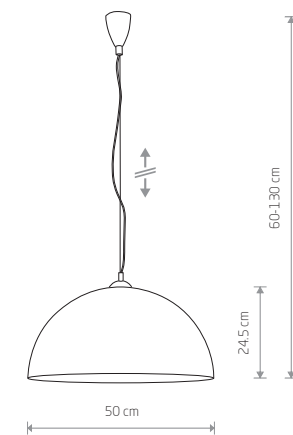
● 1xE27, max 60W



**HEMISPHERE L**  
painted steel, plastic

- 4843 ■ 4844 ■ 4842

● 1xE27, max 60W



**HEMISPHERE L**  
painted steel, plastic

- 4856

● 1xE27, max 60W

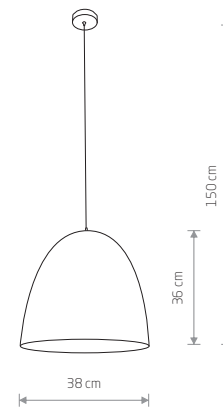




EGG L 9024



EGG L 9023

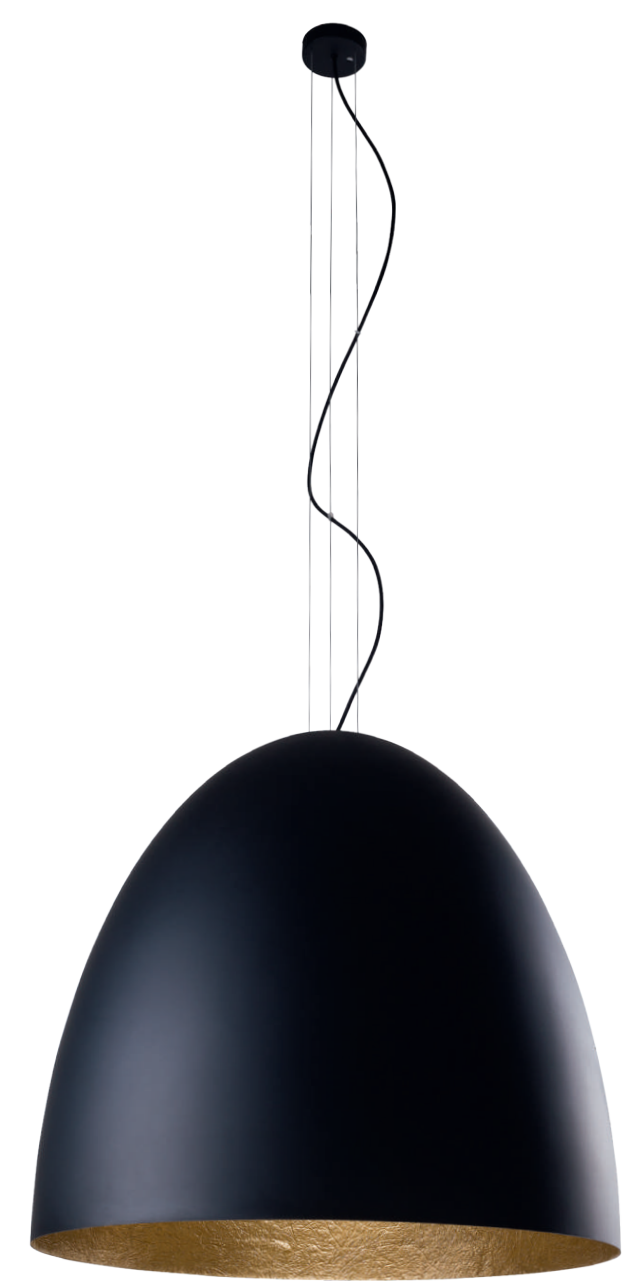


EGG M

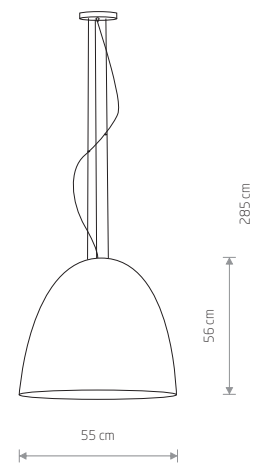
composite, painted steel

9022 9021

1xE27, max 40W



EGG XL 9026

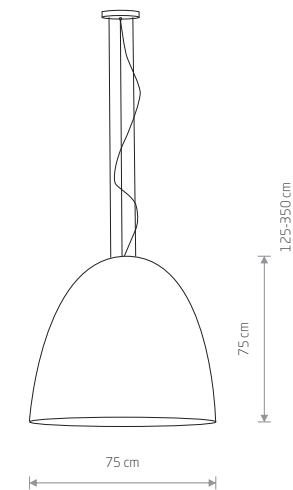


EGG L

composite, painted steel, steel

9024 9023

5xE27, max 40W



EGG XL

composite, painted steel, steel

9026 9025

7xE27, max 40W

Designed by Marta Czerkies  
Photographed by Bernadetta Kuczyńska

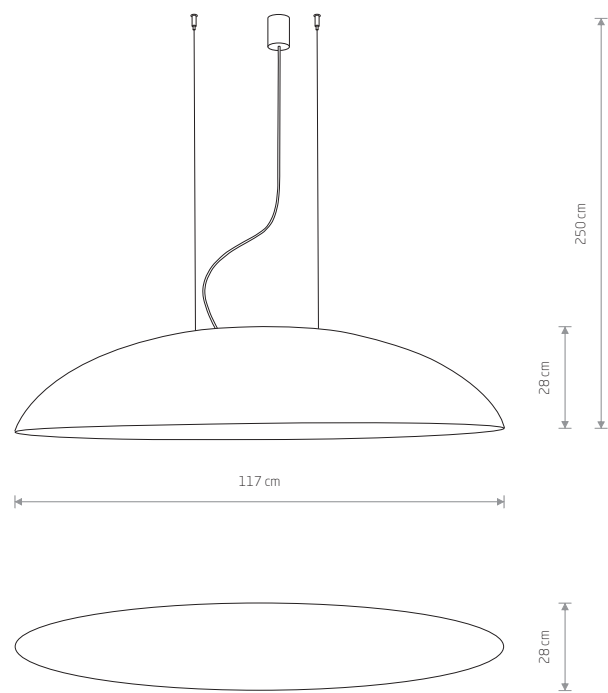
WHITE P003 RAL 9003    BLACK P014 RAL 9005    GOLD P018





CANOE 7926

CANOE 7927



**CANOE**

composite, painted steel, steel

7926 7927

5xE27, max 40W



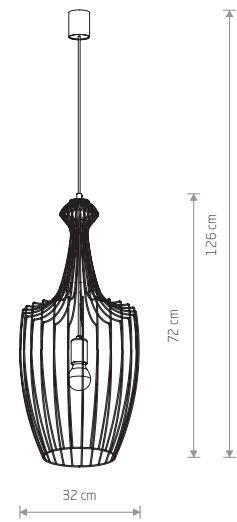
CANOE 7926



LUKSOR L 8850







**LUKSOR L**

■ painted steel

■ 8847

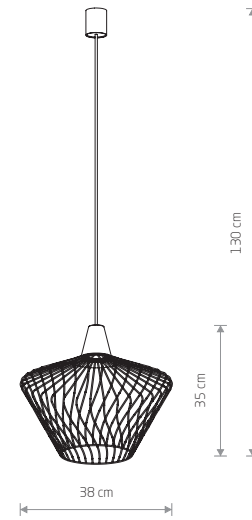
● 1xE27, max 60W

■ brass-plated steel, painted steel

■ 8850

● 1xE27, max 60W

LUKSOR L 8847



**WAVE S**

■ painted steel

■ 8860

■ 8858

● 1xE27, max 60W

■ brass-plated steel, painted steel

■ 8861

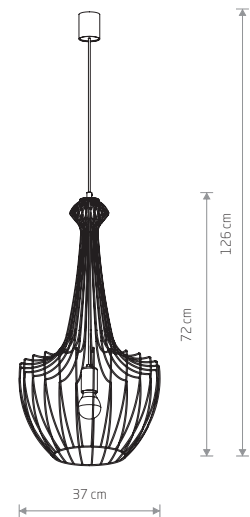
● 1xE27, max 60W



WAVE S 8860



WAVE S 8861



**LUKSOR S**

■ painted steel

■ 8851

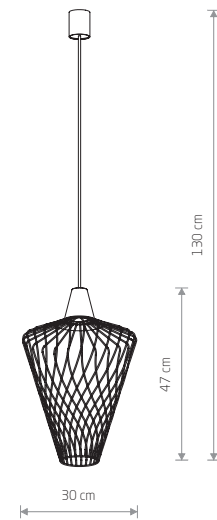
● 1xE27, max 60W

■ brass-plated steel, painted steel

■ 8853

● 1xE27, max 60W

LUKSOR S 8851



**WAVE L**

■ painted steel

■ 8856

● 1xE27, max 60W

■ brass-plated steel, painted steel

■ 8857

● 1xE27, max 60W



WAVE L 8856





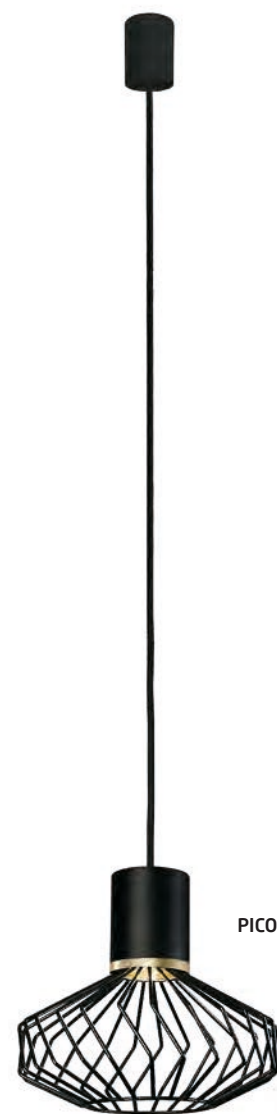
ABI M 8866



ABI S 8870



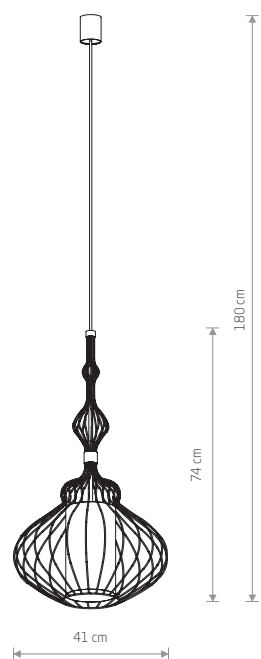
ABI L 8864



PICO 8862



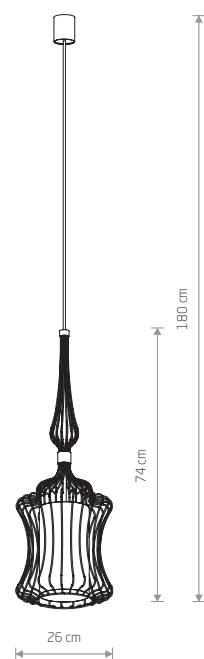
PICO 8863



**ABI M**  
painted steel, fabric

■ 8866

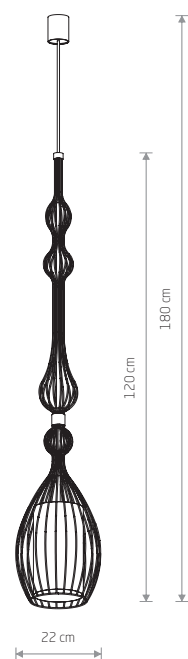
⌚ 1xE27, max 40W



**ABI S**  
painted steel, fabric

■ 8870

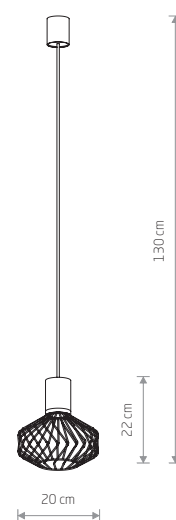
⌚ 1xE27, max 40W



**ABI L**  
painted steel, fabric

■ 8864 □ 8865

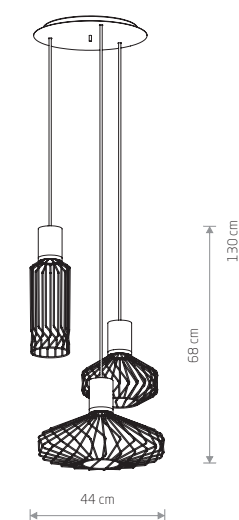
⌚ 1xE27, max 40W



**PICO**  
painted steel, brass-plated steel

■ 8862

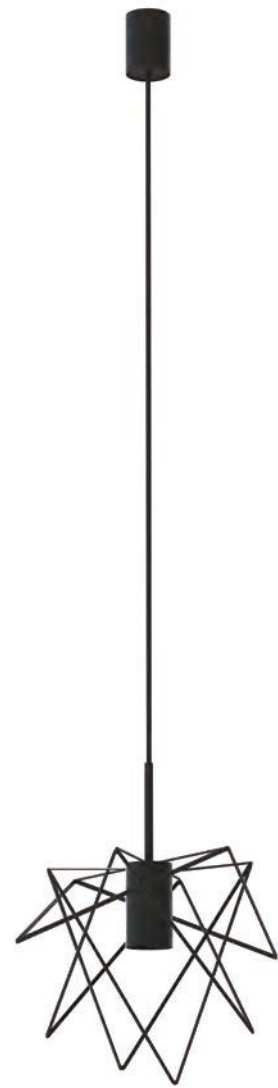
⌚ 1xGU10, max 35W



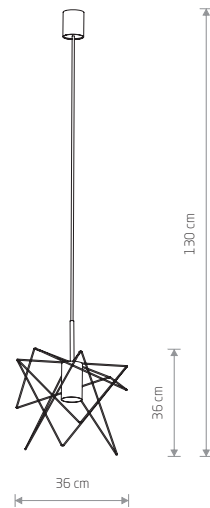
**PICO**  
painted steel, brass-plated steel

■ 8863

⌚ 3xGU10, max 35W



GSTAR 7795



**GSTAR**

■ painted steel

■ 7795

● 1xGU10, max 10W only LED

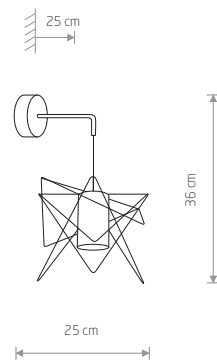
■ brass-plated steel, painted steel

■ 8854

● 1xGU10, max 10W only LED



GSTAR 8285



**GSTAR**

■ painted steel

■ 7796

● 1xGU10, max 10W only LED

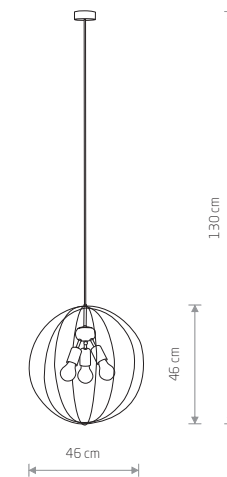
■ brass-plated steel, painted steel

■ 8285

● 1xGU10, max 10W only LED



BULLET 9061



**BULLET**

■ painted steel

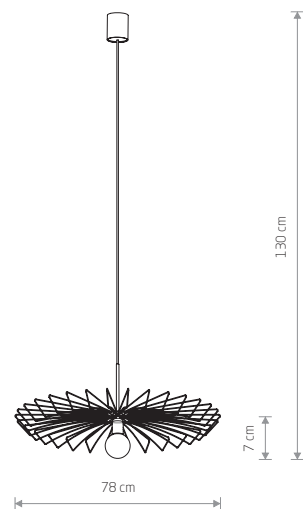
■ 9061

● 3xE27, max 60W





UMBRELLA 8873



### UMBRELLA

■ painted steel

■ 8873

● 1xE27, max 60W

■ brass-plated steel, painted steel

■ 8874

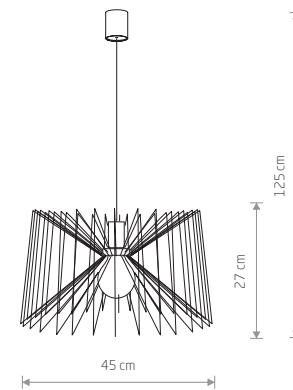
● 1xE27, max 60W

### NESS

■ painted steel

■ 6767 ■ 6768

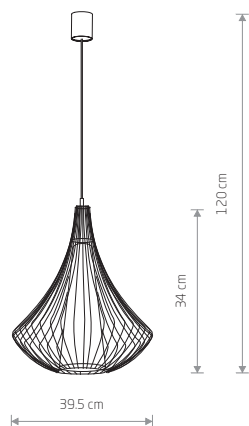
● 1xE27, max 60W



NESS 6767



KAREN 4607



### KAREN

■ painted steel, fabric

■ 4607

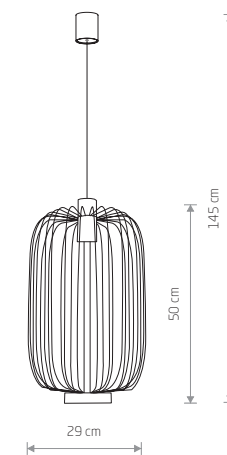
● 1xE27, max 40W

### CAGE

■ painted steel

■ 6844

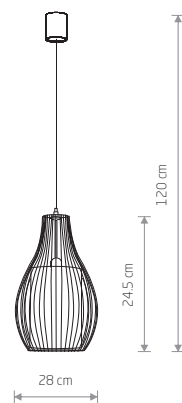
● 1xGU10, max 35W



CAGE 6844



CAMILLA 4610



### CAMILLA

■ painted steel, fabric

■ 4611 ■ 4610

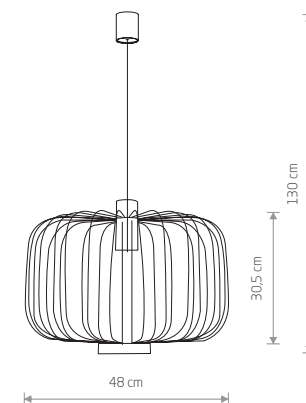
● 1xE27, max 40W

### ALLAN

■ painted steel

■ 6941

● 1xGU10, max 35W

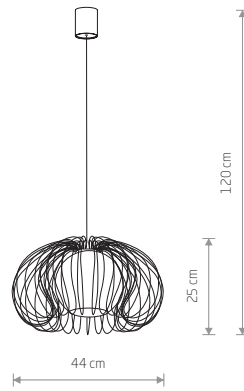


ALLAN 6941





MERSEY 5296



**MERSEY**

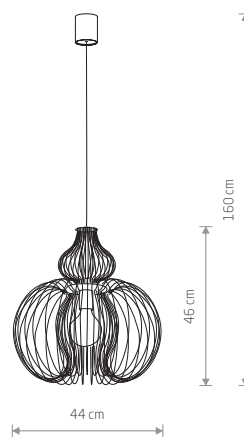
■ painted steel, glass

■ 5295 ■ 5296

● 1xE27, max 60W



MEKNES 5297



**MEKNES**

■ painted steel

■ 5297 ■ 5298

● 1xE27, max 60W



AVEIRO S 5410



**AVEIRO S**

■ painted steel, fabric

■ 5410 ■ 5411

● 1xE27, max 40W



AVEIRO L 5126



**AVEIRO L**

■ painted steel, fabric

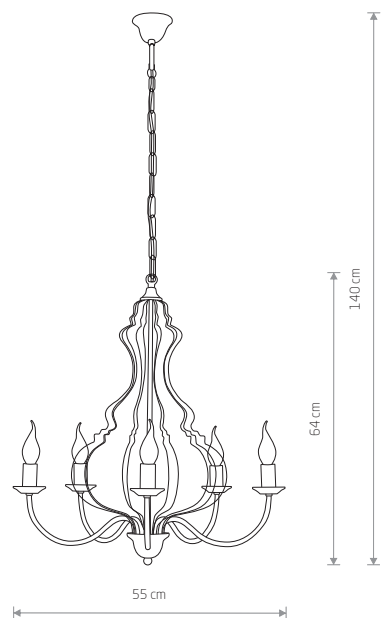
■ 5125 ■ 5126

● 1xE27, max 40W





MARGARET 6330



**MARGARET**  
painted steel

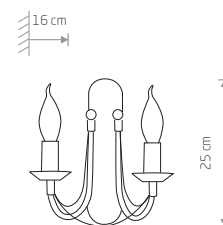
6330

5xE14, max 60W

WHITE P004 RAL 9003



ARES 206

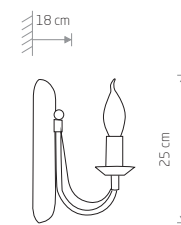


**ARES**

painted steel

203

2xE14, max 60W

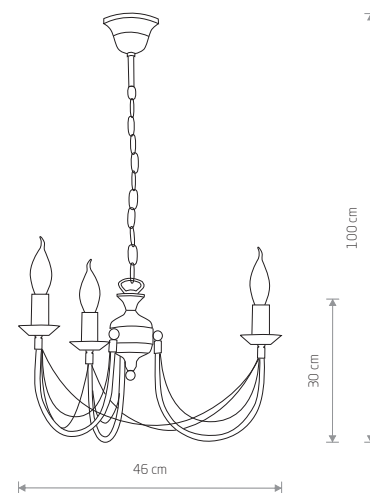


**ARES**

painted steel

202

1xE14, max 60W

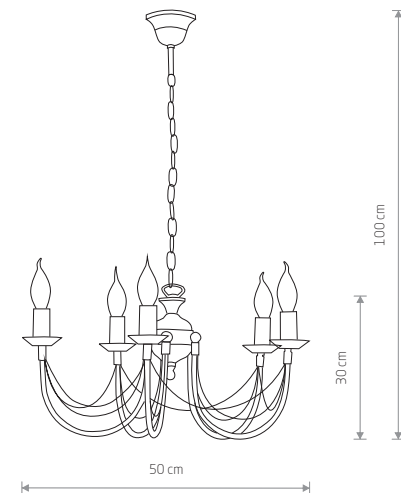


**ARES**

painted steel

204

3xE14, max 60W

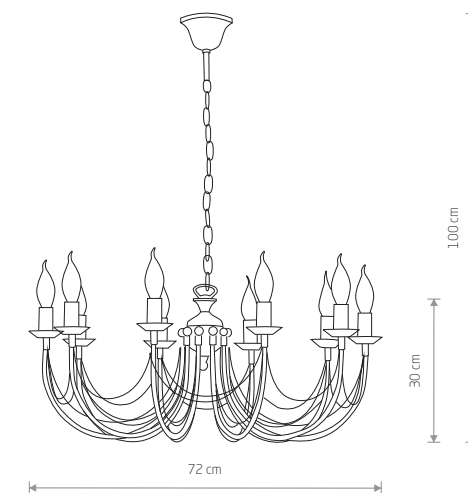


**ARES**

painted steel

205

5xE14, max 60W



**ARES**

painted steel

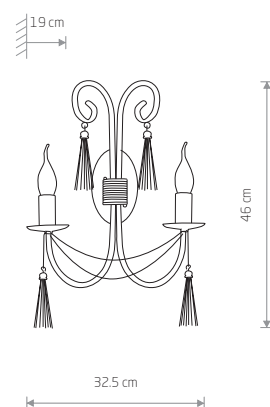
206

10xE14, max 60W

BLACK WITH A GOLDEN PATINA



TWIST 4985



**TWIST**

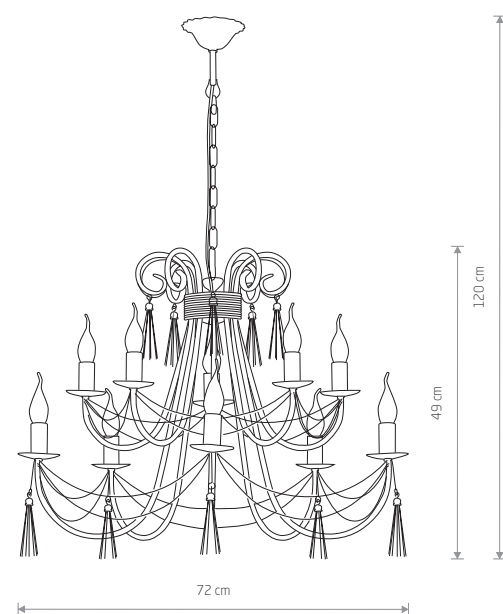
painting steel

4981 2763

2xE14, max 60W



TWIST 2763

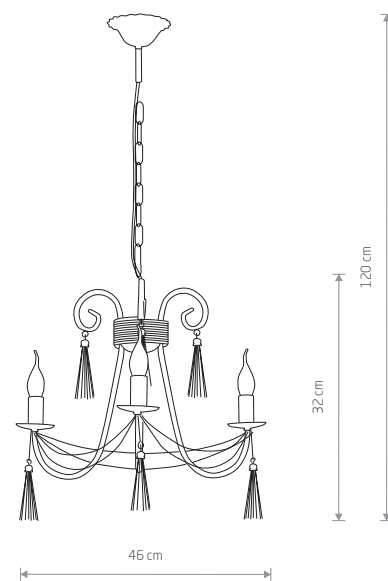


**TWIST**

painting steel

4985 2767

10xE14, max 60W

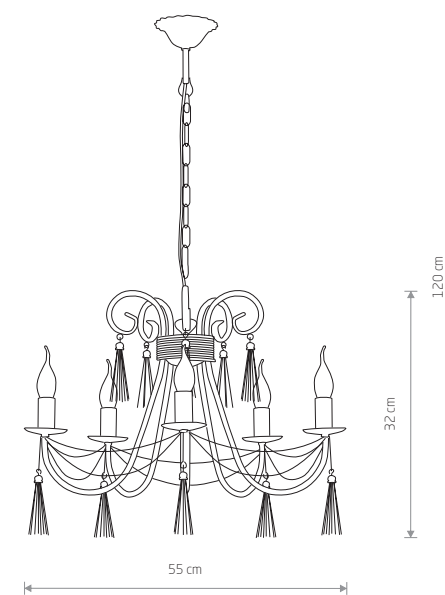


**TWIST**

painting steel

4983 2764

3xE14, max 60W



**TWIST**

painting steel

4984 2766

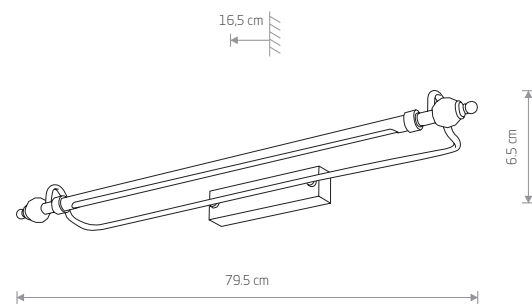
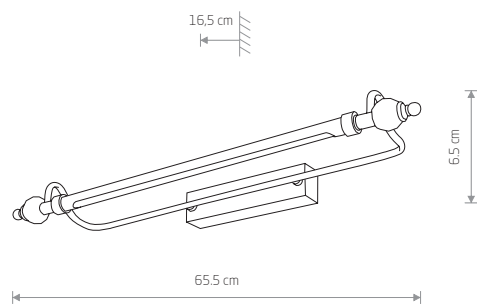
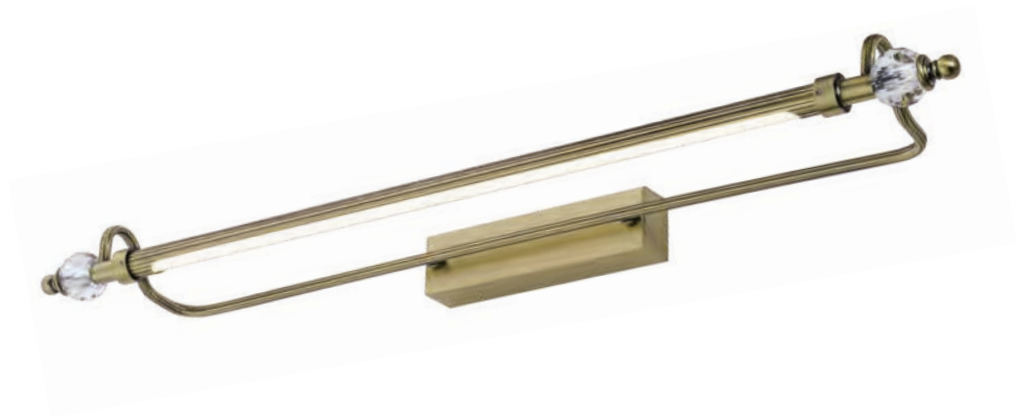
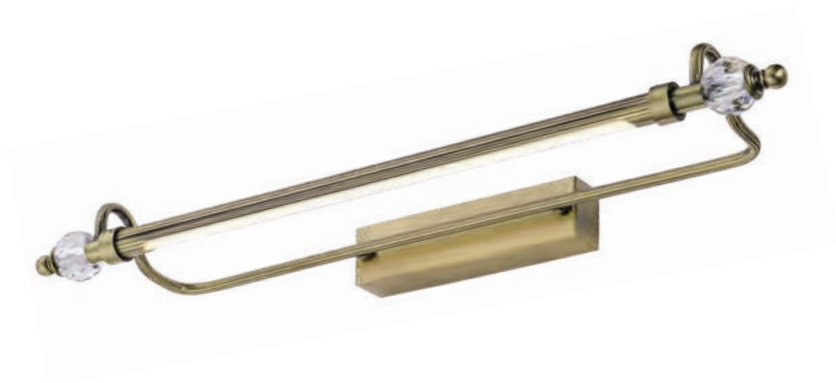
5xE14, max 60W



REMBRANT LED L 8167







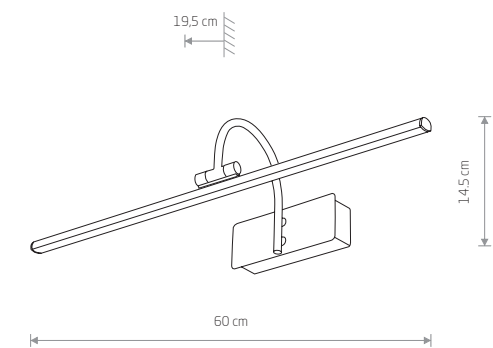
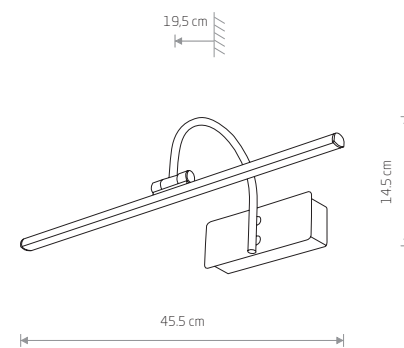
**REMBRANT LED M**  
brass plated steel

8166



**REMBRANT LED L**  
brass plated steel

8167



**GIOTTO LED S**  
brass plated steel

8168



**GIOTTO LED M**  
brass plated steel

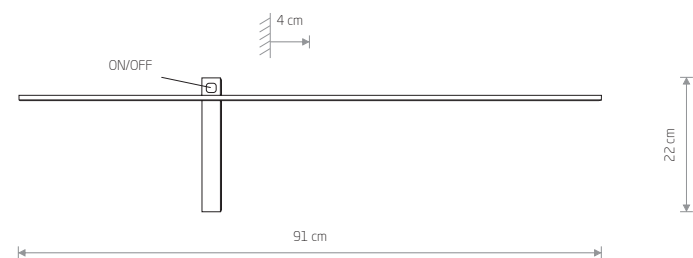
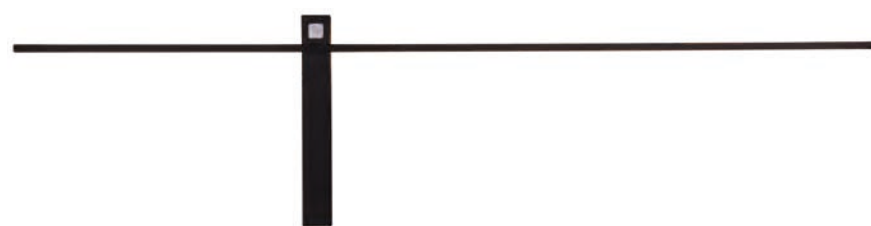
8170



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8166	9W LED	3000K	600 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP20	30000h
8167	13W LED	3000K	900 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP20	30000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8168	9W LED	3000K	600 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP20	30000h
8170	13W LED	3000K	900 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP20	30000h



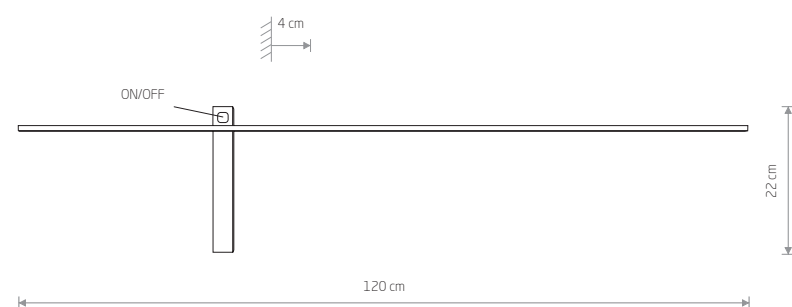


**IMPULSE LED M**  
 painted aluminum, plastic PC

■ 8116

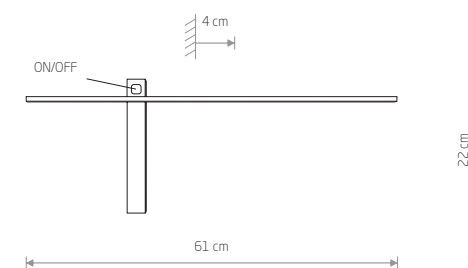


IMPULSE LED S 8115



**IMPULSE LED L**  
 painted aluminum, plastic PC

■ 8117



**IMPULSE LED S**  
 painted aluminum, plastic PC

■ 8115



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8115	6W LED	3000K	200 lm	120°	≥80	~220-230 V, 50/60 Hz	☐	>0,5	IP23	30000h
8116	10W LED	3000K	350 lm	120°	≥80	~220-230 V, 50/60 Hz	☐	>0,5	IP23	30000h
8117	15W LED	3000K	500 lm	120°	≥80	~220-230 V, 50/60 Hz	☐	>0,5	IP23	30000h



STRAIGHT CEILING LED L 7551



STRAIGHT CEILING LED M 7558



STRAIGHT CEILING LED S 7597

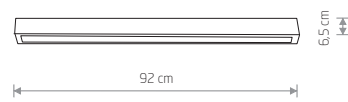


### STRAIGHT CEILING LED L

Painted steel, plastic PMMA

7551 7556 7600

1xLED TUBE T8, max 22W, included

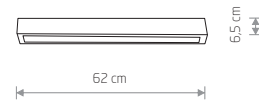


### STRAIGHT CEILING LED M

Painted steel, plastic PMMA

7553 7558 7598

1xLED TUBE T8, max 16W, included



### STRAIGHT CEILING LED S

Painted steel, plastic PMMA

7552 7557 7597

1xLED TUBE T8, max 11W, included

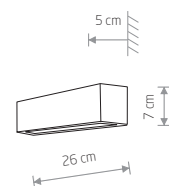
Name	Size	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	Lifetime	Material
LED TUBE T8	60 cm	11W LED	3000K	1700 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS
LED TUBE T8	90 cm	16W LED	3000K	2300 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS
LED TUBE T8	120 cm	22W LED	3000K	3200 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS

GRAPHITE P010 RAL 7016 WHITE P004 RAL 9003 BLACK P013 RAL 9005

STRAIGHT CEILING LED M 7558







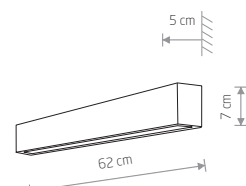
STRAIGHT WALL LED XS 7601

### STRAIGHT WALL XS

Painted steel, plastic PMMA

- 6345 6354
- 6350 7601

1xE14, max 40W



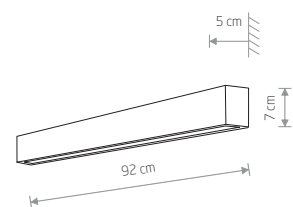
STRAIGHT WALL LED S 7565

### STRAIGHT WALL LED S

Painted steel, plastic PMMA

- 7568 7565
- 7562 7596

1xLED TUBE T8, max 11W, included

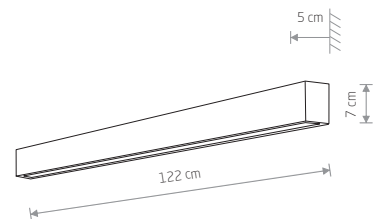


### STRAIGHT WALL LED M

Painted steel, plastic PMMA

- 7567 7564
- 7561 7594

1xLED TUBE T8, max 16W, included



### STRAIGHT WALL LED L

Painted steel, plastic PMMA

- 7566 7563
- 7560 7595

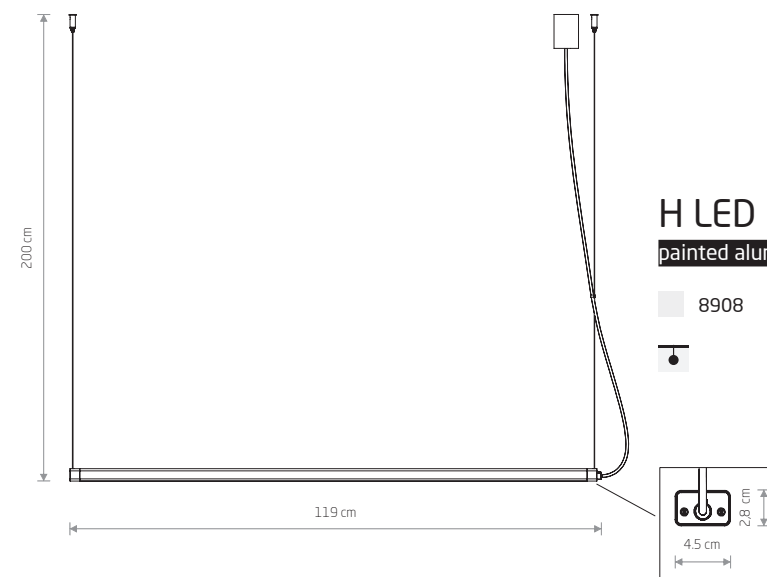
1xLED TUBE T8, max 22W, included

Name	Size	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	Lifetime	Material
LED TUBE T8	60 cm	11W LED	3000K	1700 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS
LED TUBE T8	90 cm	16W LED	3000K	2300 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS
LED TUBE T8	120 cm	22W LED	3000K	3200 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS

WHITE P004 RAL 9003 SILVER P006 RAL 9006 GRAPHITE P010 RAL 7016 BLACK P013 RAL 9005



H LED 8910



### H LED

Painted aluminum, plastic PC, painted steel

- 8908 8910



Item No.	Power	Colour temp.	Luminous flux	Luminaire efficiency	Colour Rendering Index (CRI)	Input	Lifetime
8908 8910	36W LED	3000K	2300 lm	75	≥ 80	~220-230 V, 50/60 Hz	50000h

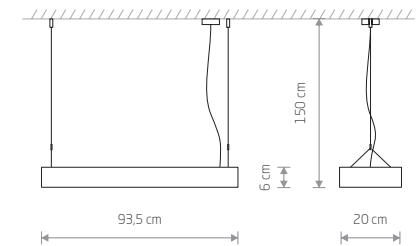
WHITE P004 RAL 9003 WHITE-BLACK



SOFT LED 90X6 7547



SOFT LED 90X20 7532



### SOFT LED 90X20

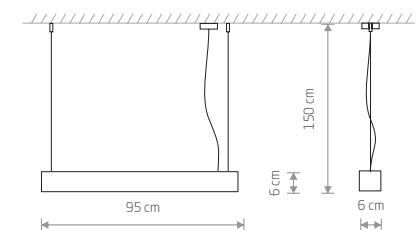
Painted aluminum, plastic PMMA

7545 7532

2xLED TUBE T8, max 16W, included



SOFT LED 90X6 7547

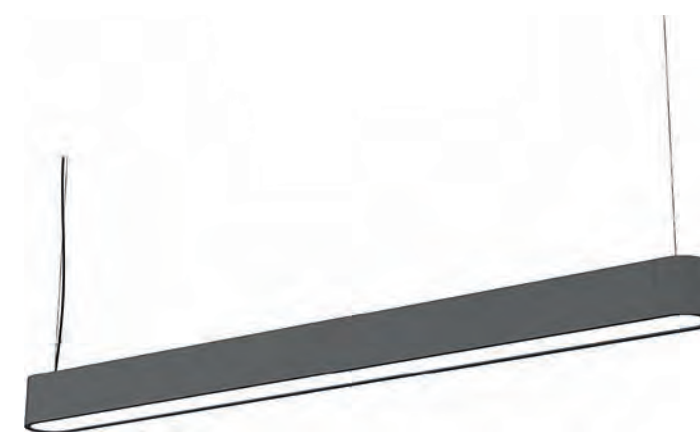


### SOFT LED 90X6

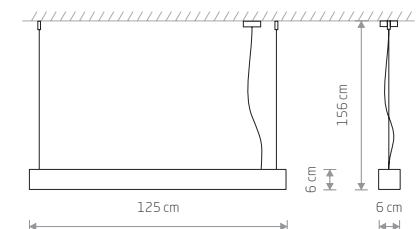
Painted aluminum, plastic PMMA

7547 7535

1xLED TUBE T8, max 16W, included



SOFT LED 120X6 7525



### SOFT LED 120X6

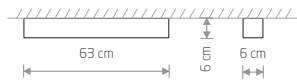
Painted aluminum, plastic PMMA

7537 7525

1xLED TUBE T8, max 22W, included



**SOFT CEILING LED 60X6 7540**



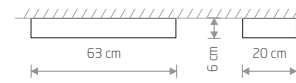
**SOFT CEILING LED 60X6**

painting aluminum, plastic PMMA

7540 7527

1xLED TUBE T8, max 11W, included

**SOFT CEILING LED 60X20 7526**



**SOFT CEILING LED 60X20**

painting aluminum, plastic PMMA

7538 7526

2xLED TUBE T8, max 11W, included

**SOFT WALL LED 60X6 7541**



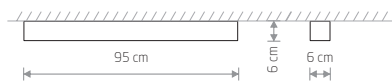
**SOFT WALL LED 60X6**

painting aluminum, plastic PMMA

7541 7528

1xLED TUBE T8, max 11W, included

**SOFT CEILING LED 90X6 7533**



**SOFT CEILING LED 90X6**

painting aluminum, plastic PMMA

7546 7533

1xLED TUBE T8, max 16W, included

**SOFT CEILING LED 90X20 7542**



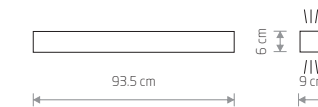
**SOFT CEILING LED 90X20**

painting aluminum, plastic PMMA

7542 7531

2xLED TUBE T8, max 16W, included

**SOFT WALL LED 90X6 7534**



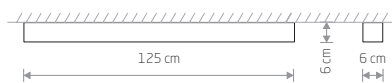
**SOFT WALL LED 90X6**

painting aluminum, plastic PMMA

7548 7534

1xLED TUBE T8, max 16W, included

**SOFT CEILING LED 120X6 7536**



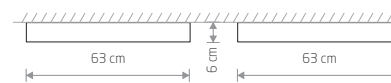
**SOFT CEILING LED 120X6**

painting aluminum, plastic PMMA

7536 7524

1xLED TUBE T8, max 22W, included

**SOFT CEILING LED 60X60 7530**



**SOFT CEILING LED 60X60**

painting aluminum, plastic PMMA

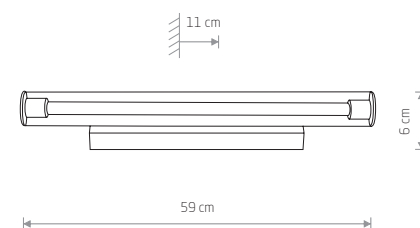
7544 7530

5xLED TUBE T8, max 11W, included

Name	Size	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	Lifetime	Material
LED TUBE T8	60 cm	11W LED	3000K	1700 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS
LED TUBE T8	90 cm	16W LED	3000K	2300 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS
LED TUBE T8	120 cm	22W LED	3000K	3200 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	30000h	CLEAR GLASS



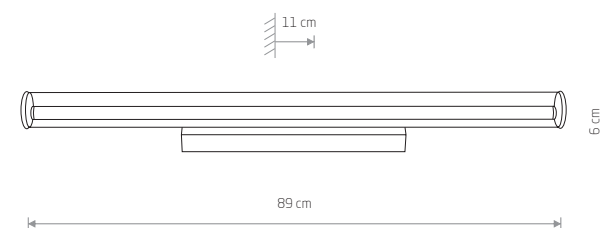
WING LED 7543



**ION LED M**

glass, chrome plated steel

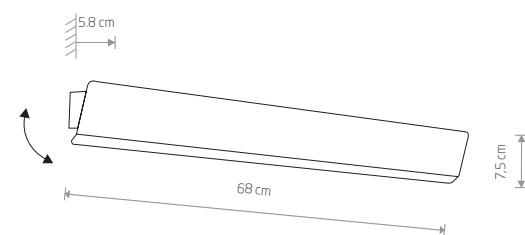
8171



**ION LED L**

glass, chrome plated steel

8172



**WING LED**

painted steel

7543 7550

1xLED TUBE T8, max 11W, included

Name	Size	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	LED driver	Lifetime	Material
LED TUBE T 8	60 cm	11W LED	3000K	1700 lm	120°	≥80	220-230 V, 50/60 Hz	>0,5	INCL	30000h	CLEAR GLASS

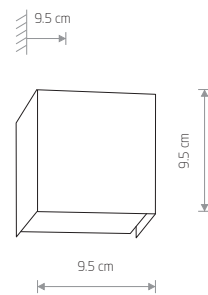
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8171	12W LED	3000K	870 lm	130°	≥80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h
8172	18W LED	3000K	1300 lm	130°	≥80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	30000h

WHITE P004 RAL 9003 BLACK P013 RAL 9005

CHROME



CUBE 5272



**CUBE**

painting steel, glass

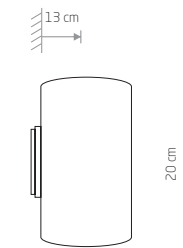
5266 5272

1xG9, max 35W

brushed stainless steel, glass

5267

1xG9, max 35W

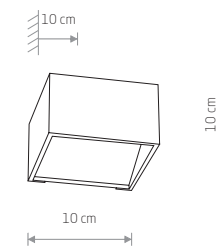


**TUBE**

painting aluminum

9317 9318 9320

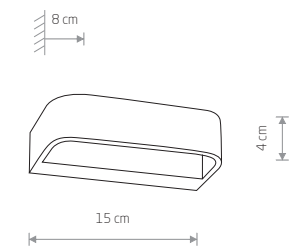
2xGU10 ES111, max 75W



**LIA LED**

painting aluminum

6913



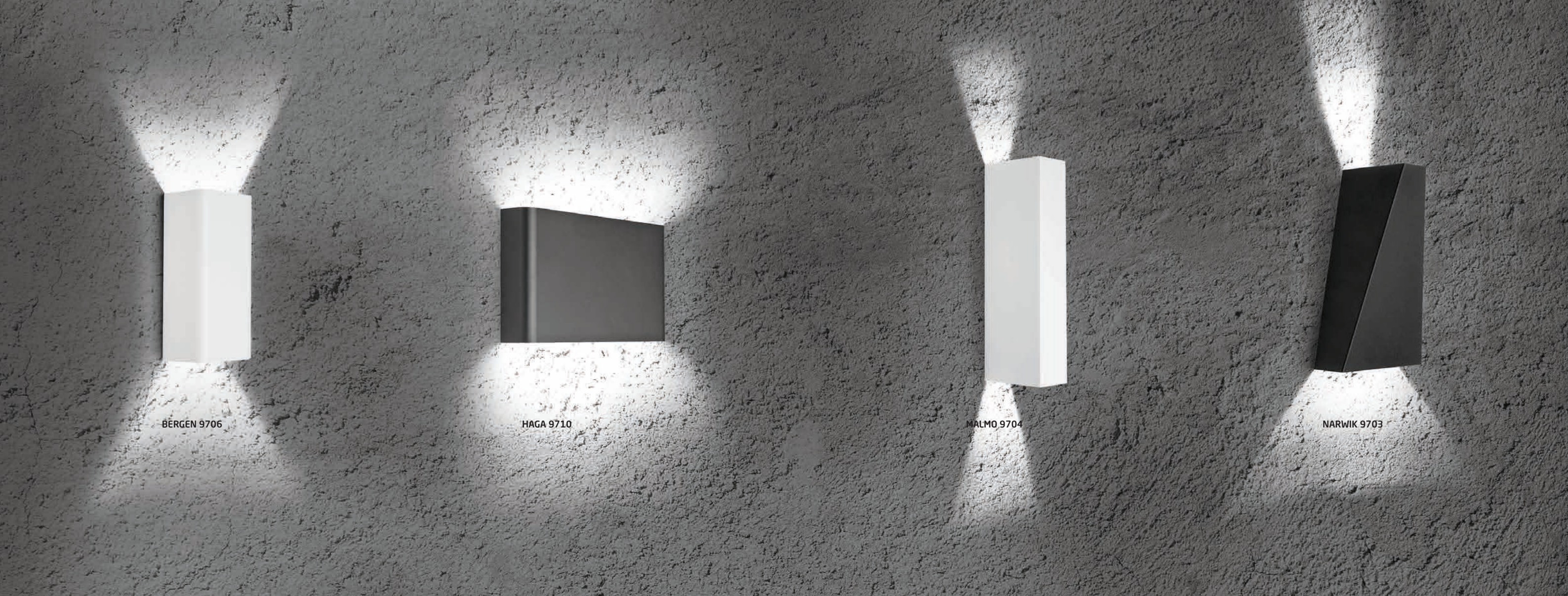
**GESS LED**

painting aluminum

6912

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
6913	7W LED	3000K	460 lm	89°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	10000h
6912	7W LED	3000K	450 lm	47°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0.5	IP20	10000h



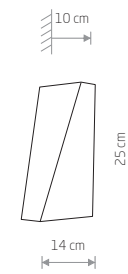
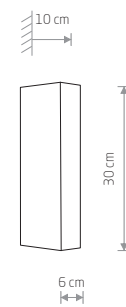
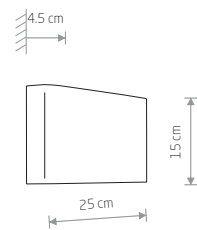
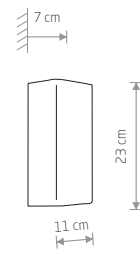


BERGEN 9706

HAGA 9710

MALMO 9704

NARWIK 9703



### BERGEN

painting steel

9706 9707

2xGU10, max 35W

### HAGA

painting steel

9708 9710

2xG9, max 40W

### MALMO

painting steel

9704 9705

2xGU10, max 35W

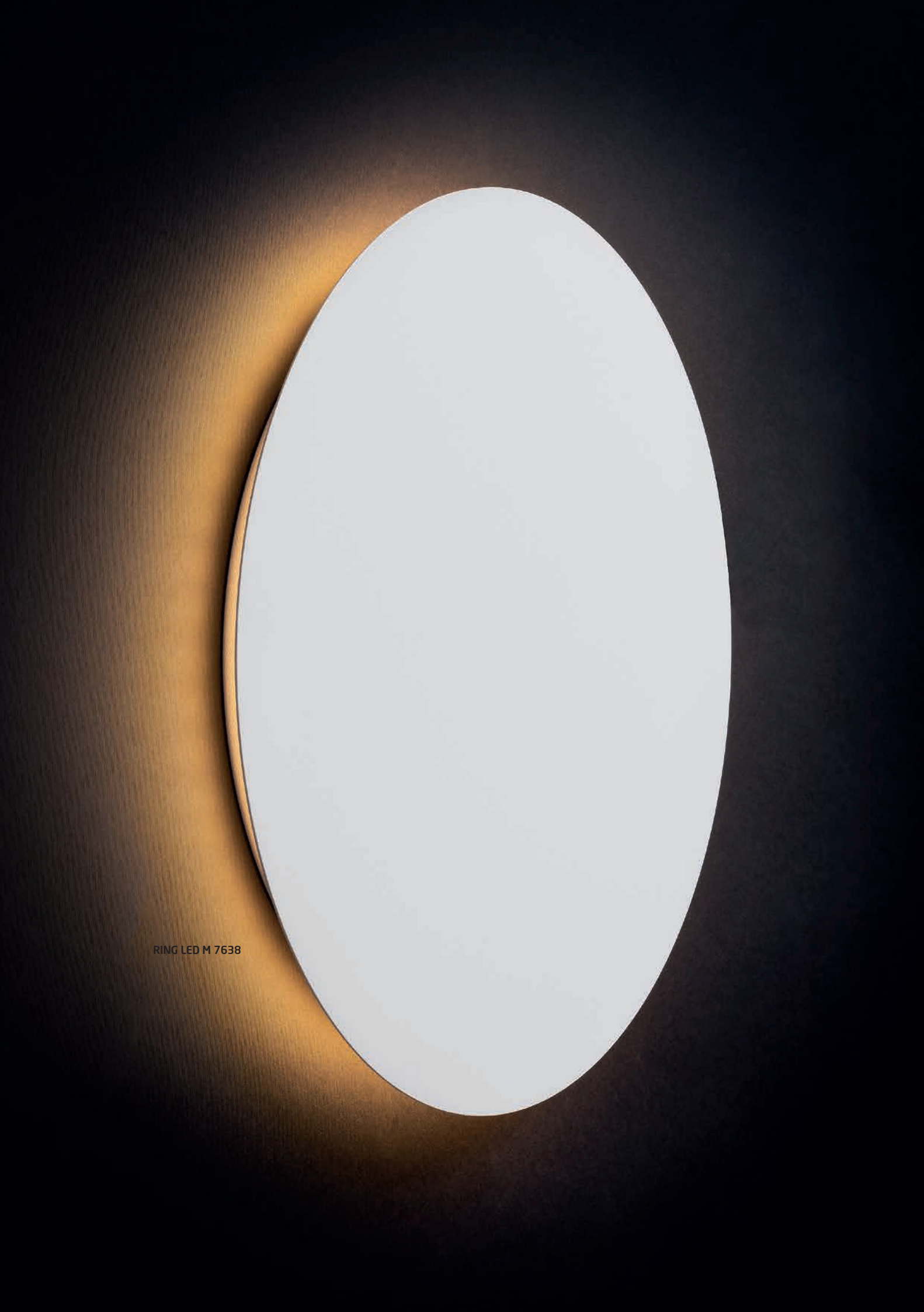
### NARWIK

painting steel

9702 9703

2xGU10, max 35W





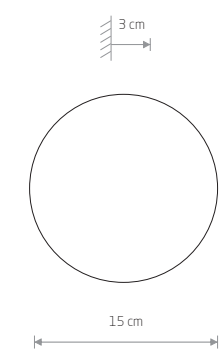
RING LED M 7638



RING LED S 7634

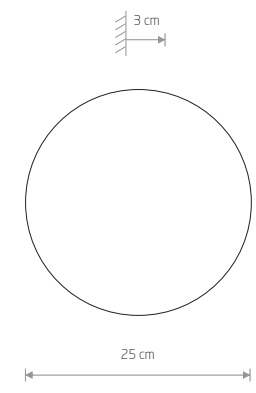


RING LED S 7637



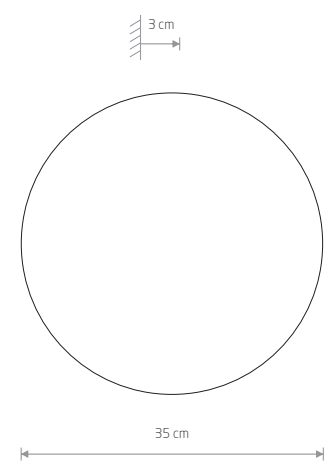
**RING LED S**  
painted steel

- 7634    ■ 7637



**RING LED M**  
painted steel

- 7635    ■ 7638



**RING LED L**  
painted steel

- 7636    ■ 7640



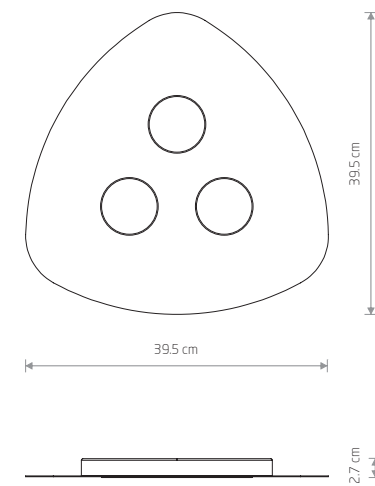
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
7634	7W LED	3000K	235 lm	150°	>80	220-230 V, 50/60 Hz	⊕	IP20	50000h
7637	7W LED	3000K	265 lm	150°	>80	220-230 V, 50/60 Hz	⊕	IP20	50000h
7635	9W LED	3000K	400 lm	150°	>80	220-230 V, 50/60 Hz	⊕	IP20	50000h
7638	9W LED	3000K	520 lm	150°	>80	220-230 V, 50/60 Hz	⊕	IP20	50000h
7636	12W LED	3000K	640 lm	150°	>80	220-230 V, 50/60 Hz	⊕	IP20	50000h
7640	12W LED	3000K	780 lm	150°	>80	220-230 V, 50/60 Hz	⊕	IP20	50000h

■ WHITE P004 RAL 9003    ■ BLACK P013 RAL 9005



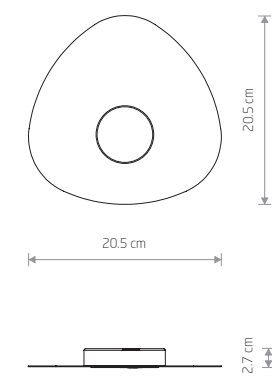


ORGANIC 8303



**ORGANIC**  
painted steel

- 8304    8302
- 3xGX53, max 12W



**ORGANIC**  
painted steel

- 8305    8303
- 1xGX53, max 12W

WHITE P004 RAL 9003    BLACK P013 RAL 9005





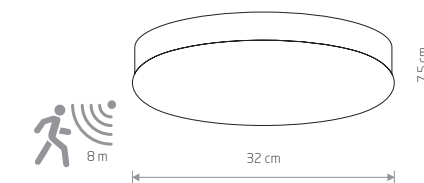
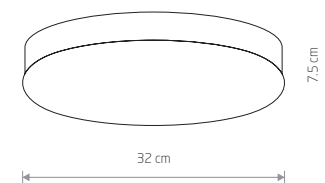
KASAI 9491



KASAI 9490



KASAI 7952



### KASAI

glass, chrome plated steel

9490

2xE27, max 40W

glass, brushed stainless steel

9491

2xE27, max 40W

glass, painted steel

7952

2xE27, max 40W

### KASAI SENSOR

glass, chrome plated steel

8827

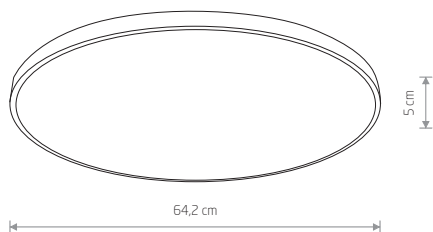
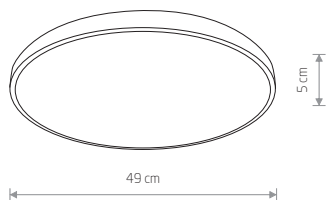
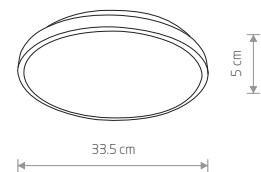
2xE27, max 40W

glass, brushed stainless steel

8828

2xE27, max 40W

AGNES ROUND LED 8208



AGNES ROUND LED

Painted steel, plastic PMMA

- 8207 3000K 8204 3000K
- 8186 4000K 8183 4000K



AGNES ROUND LED

Painted steel, plastic PMMA

- 8208 3000K 8205 3000K
- 8187 4000K 8184 4000K



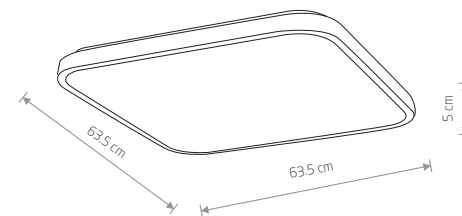
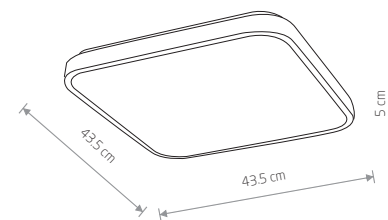
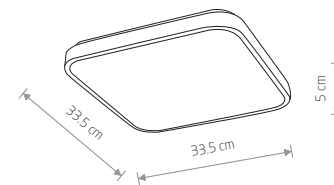
AGNES ROUND LED

Painted steel, plastic PMMA

- 8210 3000K 8206 3000K
- 8188 4000K 8185 4000K



AGNES SQUARE LED 8108



AGNES SQUARE LED

Painted steel, plastic PMMA

- 8112 3000K 8108 3000K
- 8135 4000K 8138 4000K



AGNES SQUARE LED

Painted steel, plastic PMMA

- 8113 3000K 8110 3000K
- 8134 4000K 8137 4000K



AGNES SQUARE LED

Painted steel, plastic PMMA

- 8114 3000K 8111 3000K
- 8133 4000K 8136 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
8207	22W LED	3000K	1300 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8204	22W LED	3000K	1200 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8186	22W LED	4000K	1500 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8183	22W LED	4000K	1300 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8208	32W LED	3000K	2000 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8205	32W LED	3000K	1700 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8187	32W LED	4000K	2300 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8184	32W LED	4000K	1800 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8210	64W LED	3000K	4200 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8206	64W LED	3000K	2700 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8188	64W LED	4000K	4300 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8185	64W LED	4000K	3900 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
8112	16W LED	3000K	970 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8108	16W LED	3000K	830 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8135	16W LED	4000K	1000 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8138	16W LED	4000K	860 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8113	32W LED	3000K	2200 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8110	32W LED	3000K	1690 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8134	32W LED	4000K	2300 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8137	32W LED	4000K	1950 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8114	64W LED	3000K	4000 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8111	64W LED	3000K	3700 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8133	64W LED	4000K	4000 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h
8136	64W LED	4000K	3700 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	IP44	20000h

WHITE

BLACK

Can be used in the bathroom

Can be used in the bathroom

WHITE

BLACK

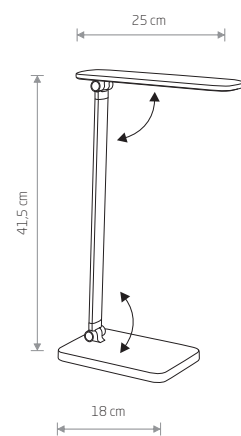




- Indukcyjne ładowanie smartphona (5V 1A)
- Możliwość wyboru temperatury barwowej światła w przedziałach 3000K - 6000K
- Włącznik dotykowy z funkcją ściemniania
- Port USB umożliwiający ładowanie telefonu

- Wireless charger for smartphones (5V 1 A)
- Possibility to choose the colour temperature of light in the range from 3000K to 6000K
- Touch switch with dimming function
- USB port for charging mobile phones

- Индуктивная зарядка смартфона (5 В, 1 А)
- Возможность выбора температуры света в диапазоне 3000К - 6000К
- Сенсорный переключатель с функцией затемнения
- USB-вход для зарядки телефона.



## STYLE LED

painted aluminum, plastic ABS

■ 8404



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8404	10W LED	CCT CHANGE 3000-6000K	390 lm	100°	≥ 80	50/60 V, ~220-230 Hz	■	>0,5	IP20	25000h

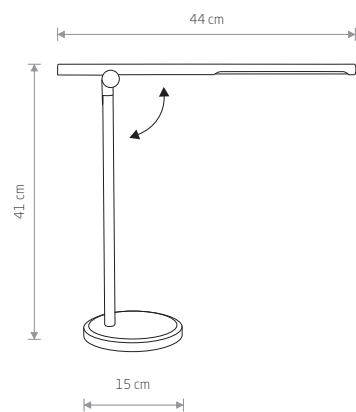
■ BLACK







- Możliwość wyboru temperatury barwowej światła w przedziałach 3000K - 6000K
  - Włącznik dotykowy z funkcją ściemniania
  - Port USB umożliwiające ładowanie telefonu
- Possibility to choose the colour temperature of light in the range from 3000K to 6000K
  - Touch switch with dimming function
  - USB port for charging mobile phones
- Возможность выбора температуры света в диапазоне 3000K - 6000K
  - Сенсорный переключатель с функцией затемнения
  - USB-вход для зарядки телефона



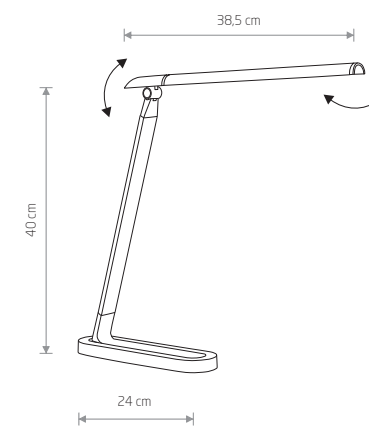
### SMART LED

painted aluminum, plastic ABS

■ 8358



- Włącznik dotykowy z funkcją ściemniania
  - Temperatura barwowa światła 4000K
- Touch switch with dimming function
  - Colour temperature 4000K
- Сенсорный переключатель с функцией затемнения
  - Цветовая температура света 4000K



### CHIC LED

painted aluminum, plastic ABS

■ 8357



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8358	8W LED	CCT CHANGE 3000-6000K	400 lm	120°	≥ 80	~220-230 V, 50/60 Hz	□	>0,5	IP20	25000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8357	7,5W LED	4000K	400 lm	100°	≥ 80	~220-230 V, 50/60 Hz	□	>0,5	IP20	25000h

■ BLACK ■ SILVER

■ BLACK ■ SILVER





FLEA 8203

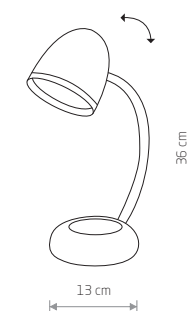
POCATELLO 5828



POCATELLO 5828



POCATELLO 5794

**POCATELLO**

painted steel, flexible stem, chrome plated steel

5794 5795 5796  
 5797 5798 5828

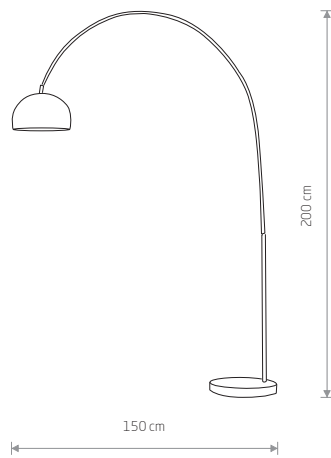
1xE27, max 18W

WHITE SILVER GREEN BLUE PINK BLACK CHROME





COSMO 4917



**COSMO**

brushed stainless steel, marble

3382

1xE27, max 60W

chrome plated steel, marble

4917

1xE27, max 60W



COSMO 3382

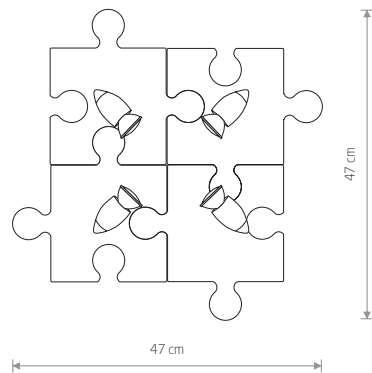




PUZZLE 9728





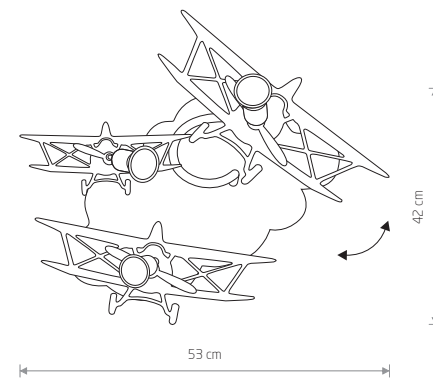


**PUZZLE**

plywood, plastic PA, painted steel

6384 9728

4xGU10, max 15W

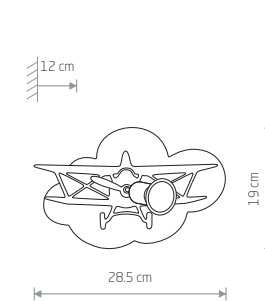


**PLANE**

plywood, flexible stem, painted steel

6904

3xGU10, max 35W

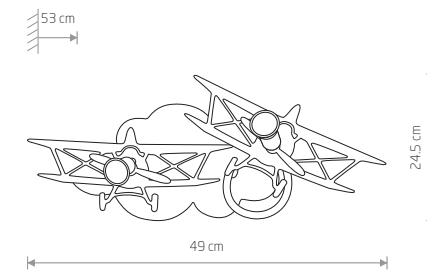


**PLANE**

plywood, painted steel

6902

1xGU10, max 35W



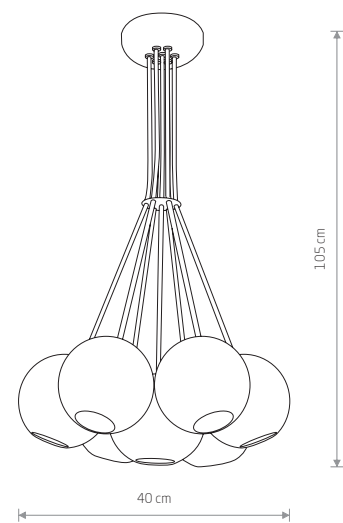
**PLANE**

plywood, flexible stem, painted steel

6903

2xGU10, max 35W






**MALWI**

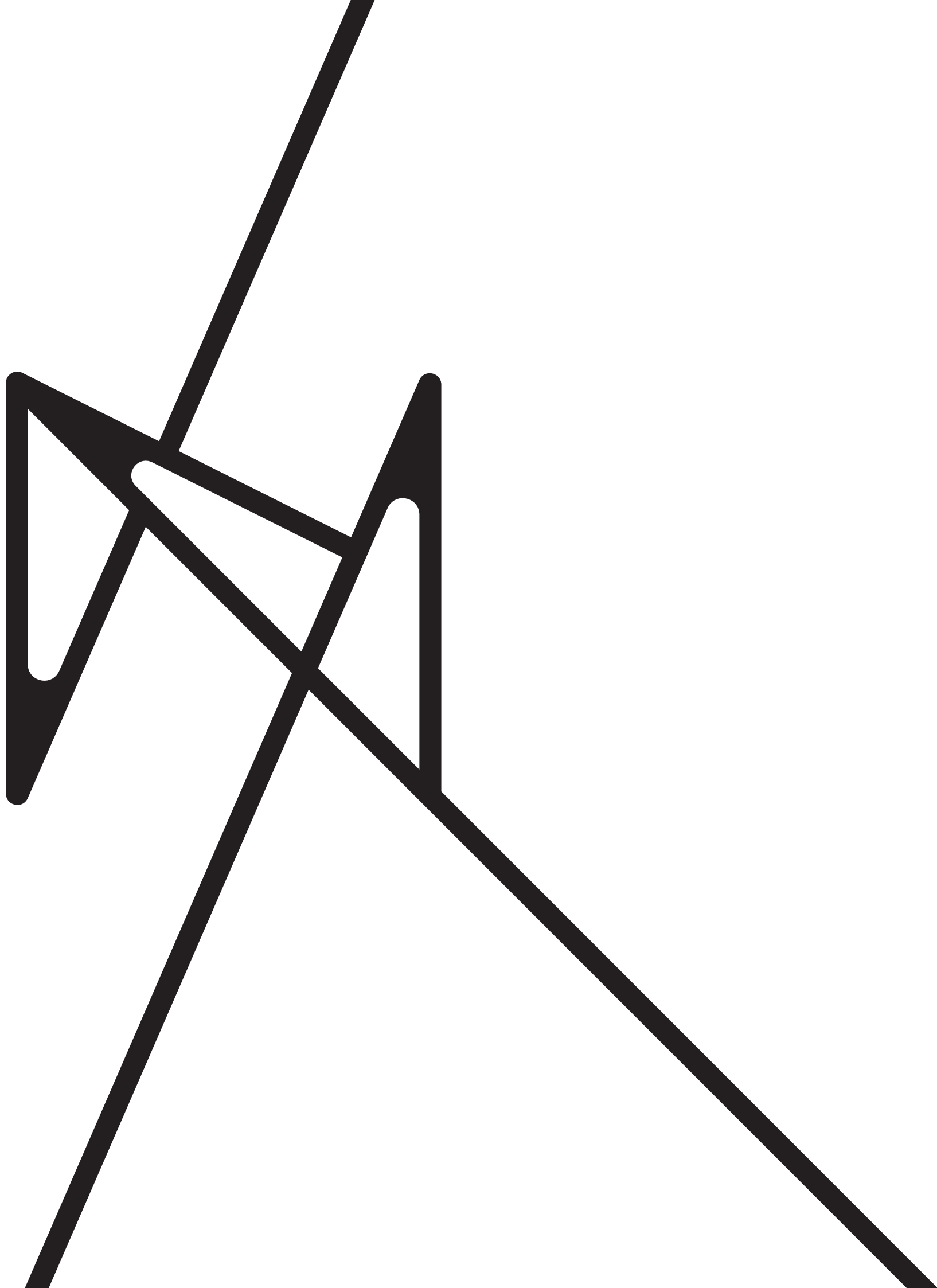
painting steel, braided cable

 6327

 7xE27, max 35W

MALWI 6327





**Spotlights**



MONO LONG M 7674

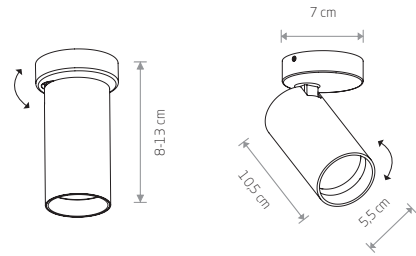
MONO 7712

MONO 7711





MONO 7807



**MONO**

painting steel, plastic ABS

7807 7838

7771 7763

1xGU10, max 10W only LED

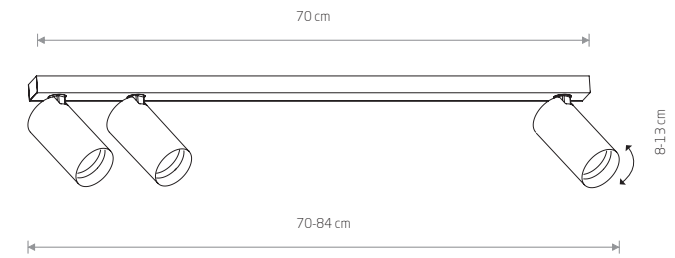
solid brass, painting steel, plastic ABS

7778

1xGU10, max 10W only LED



MONO 7811



**MONO**

painting steel, plastic ABS

7811 7842

7775 7767

3xGU10, max 10W only LED

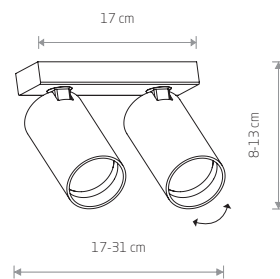
solid brass, painting steel, plastic ABS

7783

3xGU10, max 10W only LED



MONO 7810



**MONO**

painting steel, plastic ABS

7810 7841

7774 7766

2xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

7782

2xGU10, max 10W only LED



MONO 7812



**MONO**

painting steel, plastic ABS

7812 7843

7776 7768

4xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

7784

4xGU10, max 10W only LED



MONO 2X150 7698

MONO 7718





## MONO

painting steel, plastic ABS

7813 7844

7777 7770

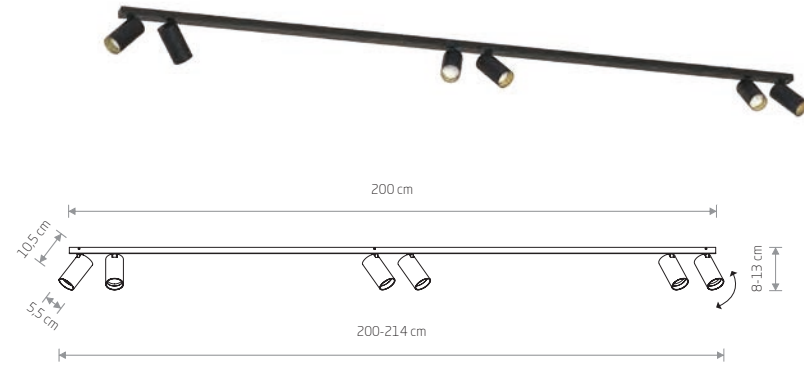
6xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

7785

6xGU10, max 10W only LED

MONO 7770



MONO CORNER 2X150 7700



## MONO 2X150

painting steel, plastic ABS

7750 7720

7694 7698

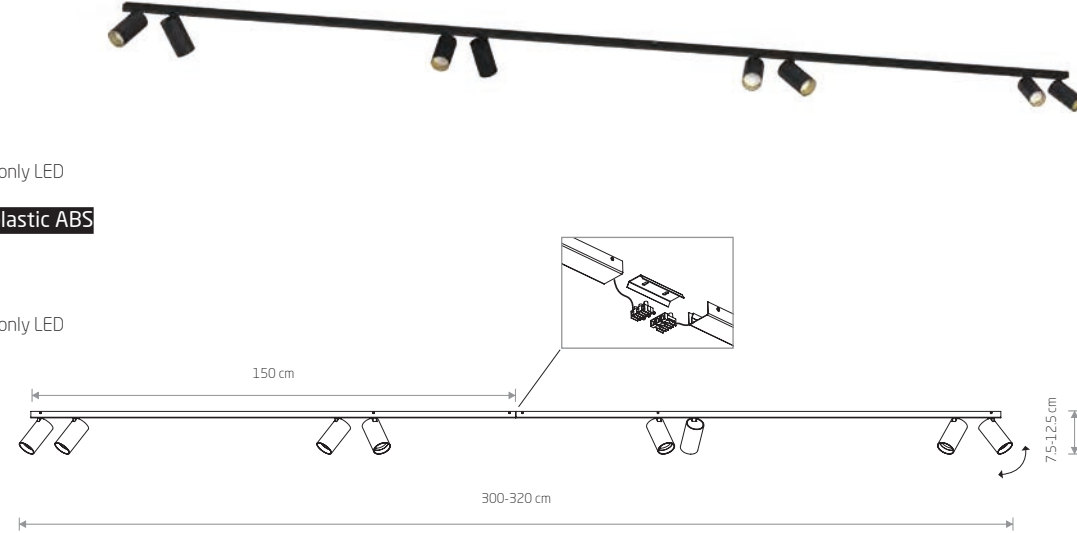
6xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

7754

8xGU10, max 10W only LED

MONO 2X150 7698



## MONO CORNER 2X150

painting steel, plastic ABS

7751 7721

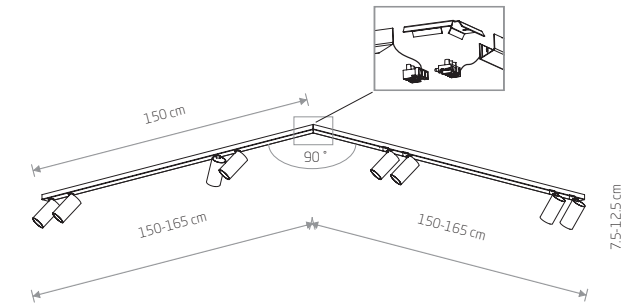
7695 7700

8xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

7755

8xGU10, max 10W only LED



MONO 2X200 7701

MONO CORNER 2X200 7702



## MONO 2X200

painting steel, plastic ABS

7752 7722

7696 7701

8xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

7756

8xGU10, max 10W only LED

## MONO CORNER 2X200

painting steel, plastic ABS

7753 7723

7697 7702

8xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

7757

8xGU10, max 10W only LED





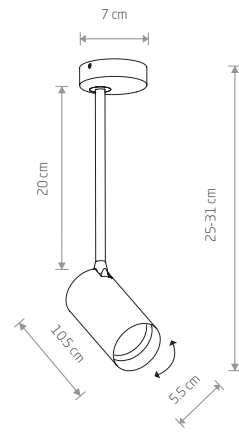
MONO 7838







MONO LONG S 7727



**MONO LONG S**

painting steel, plastic ABS

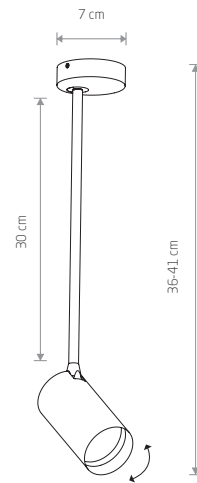
- 7724    7727
- 7670    7673

1xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

- 7731

1xGU10, max 10W only LED



**MONO LONG M**

painting steel, plastic ABS

- 7725    7728
- 7671    7674

1xGU10, max 10W only LED

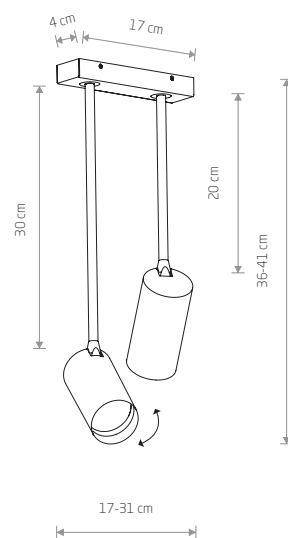
solid brass, painting steel, plastic ABS

- 7732

1xGU10, max 10W only LED



MONO LONG 7730



**MONO LONG**

painting steel, plastic ABS

- 7726    7730
- 7672    7675

2xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

- 7733

2xGU10, max 10W only LED

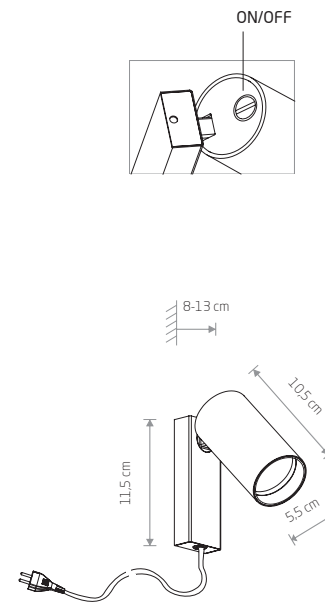


MONO LONG M 7728





MONO 7764



MONO 7786

**MONO**

painted steel, plastic ABS

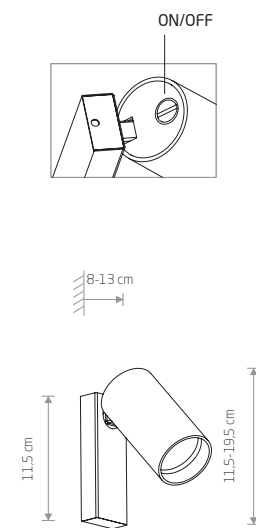
- 7787    7786
- 7773    7765

1xGU10, max 10W only LED

solid brass, painted steel, plastic ABS

- 7781

1xGU10, max 10W only LED



MONO 7840

**MONO**

painted steel, plastic ABS

- 7808    7840
- 7772    7764

1xGU10, max 10W only LED

solid brass, painted steel, plastic ABS

- 7780

1xGU10, max 10W only LED





MONO SURFACE 7683

## MONO SURFACE

painting steel, plastic ABS

7827 7833

7683 7688

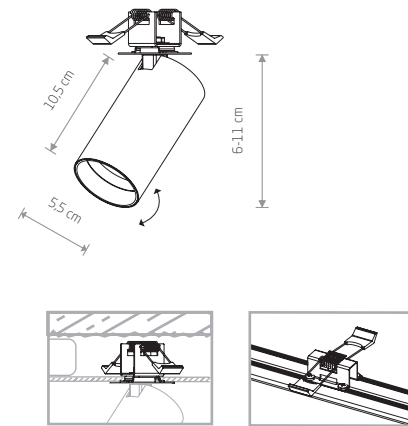
1xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

7744

1xGU10, max 10W only LED

cut out ø 35 mm



MONO SURFACE 7684

## MONO SURFACE

painting steel, plastic ABS

7828 7834

7684 7690

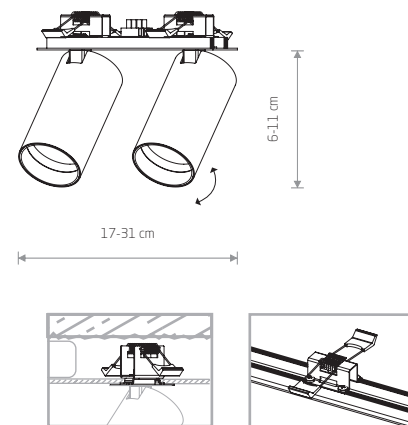
2xGU10, max 10W only LED

solid brass, painting steel, plastic ABS

7745

2xGU10, max 10W only LED

cut out 160x31 mm



MONO SURFACE 7834



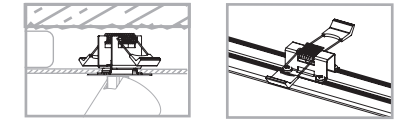
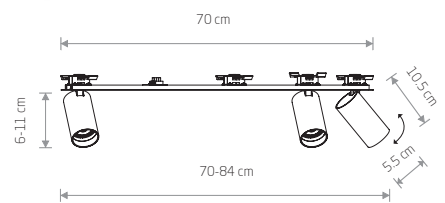
MONO SURFACE 7833





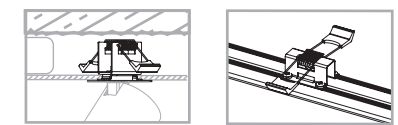
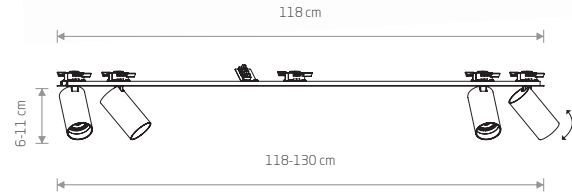


MONO SURFACE 7685



MONO SURFACE 7687

MONO SURFACE 7686



**MONO SURFACE**

painted steel, plastic ABS

7830 7835

7685 7691

3xGU10, max 10W only LED

solid brass, painted steel, plastic ABS

7746

3xGU10, max 10W only LED

cut out 690x31 mm

**MONO SURFACE**

painted steel, plastic ABS

7831 7836

7686 7692

4xGU10, max 10W only LED

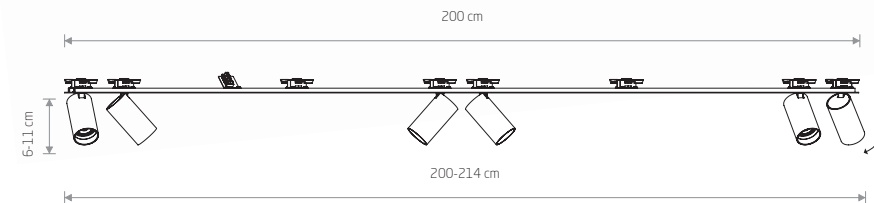
solid brass, painted steel, plastic ABS

7747

4xGU10, max 10W only LED

cut out 1170x31 mm

MONO SURFACE 7687



**MONO SURFACE**

painted steel, plastic ABS

7832 7837

7687 7693

6xGU10, max 10W only LED

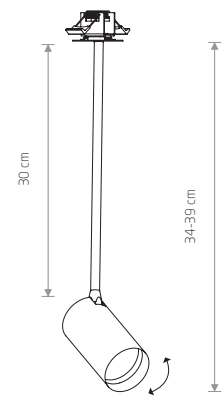
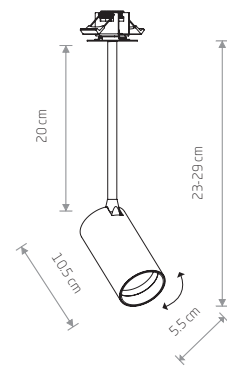
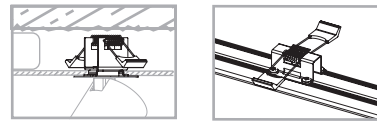
solid brass, painted steel, plastic ABS

7748

6xGU10, max 10W only LED

cut out 1990x31 mm





MONO SURFACE LONG S 7680

### MONO SURFACE LONG S

painted steel, plastic ABS

7734 7737

7676 7680

1xGU10, max 10W only LED

solid brass, painted steel, plastic ABS

7741

1xGU10, max 10W only LED

cut out ø 35 mm

### MONO SURFACE LONG M

painted steel, plastic ABS

7735 7738

7677 7681

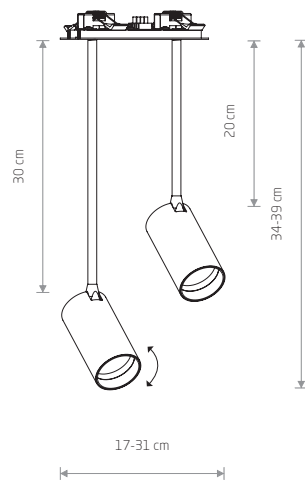
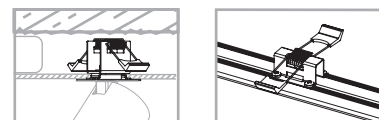
1xGU10, max 10W only LED

solid brass, painted steel, plastic ABS

7742

1xGU10, max 10W only LED

cut out ø 35 mm



### MONO SURFACE LONG

painted steel, plastic ABS

7736 7740

7678 7682

2xGU10, max 10W only LED

solid brass, painted steel, plastic ABS

7743

2xGU10, max 10W only LED

cut out 160x31 mm

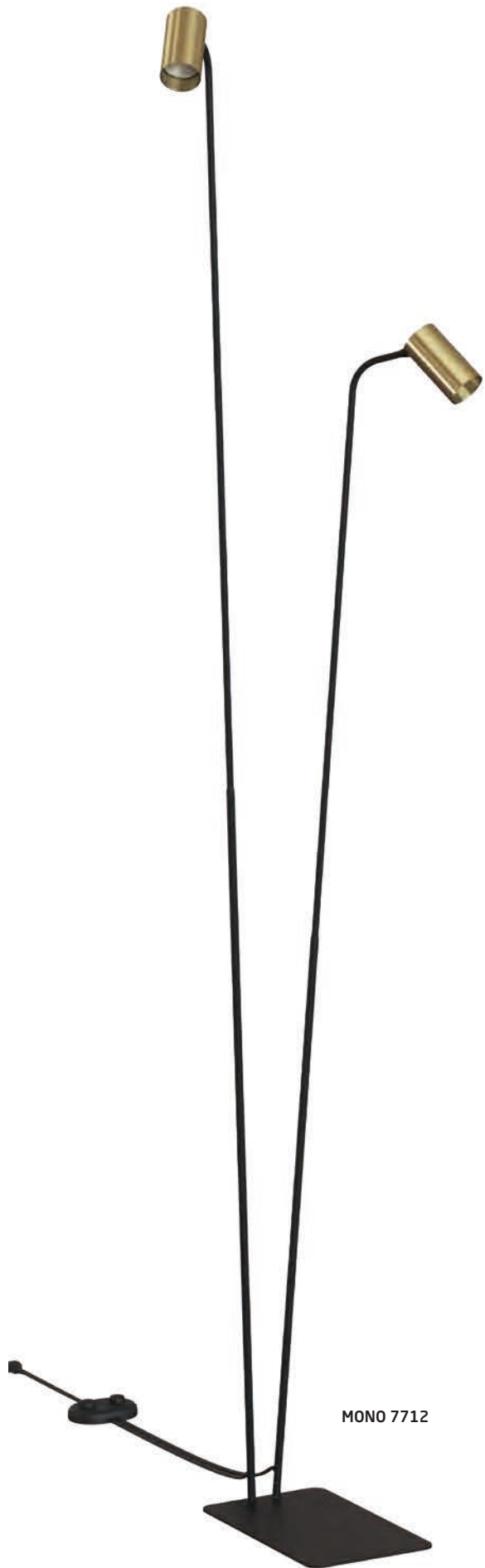


MONO SURFACE LONG 7682

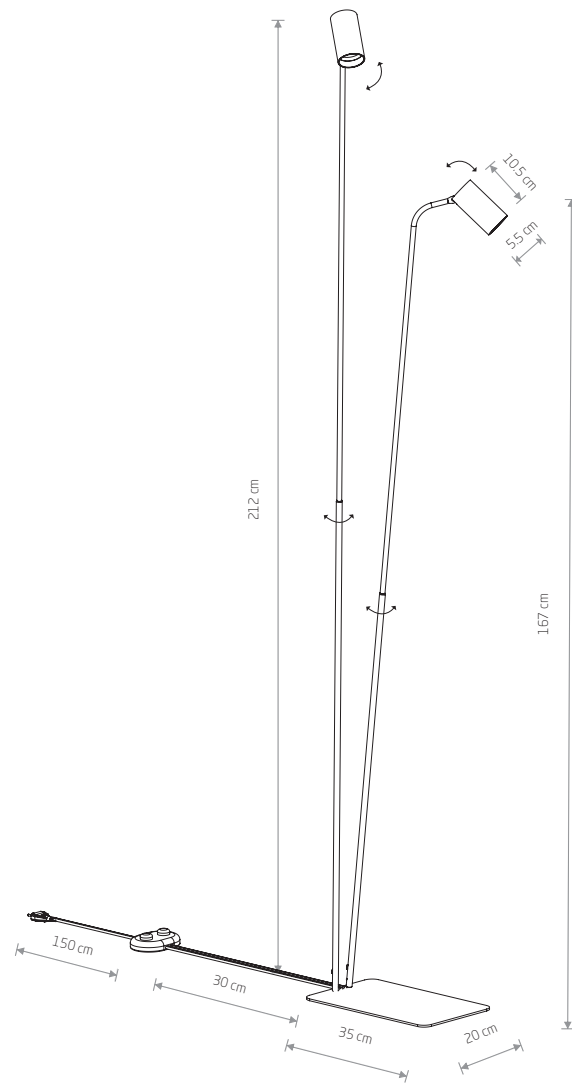
MONO SURFACE LONG M 7742







MONO 7712



**MONO**

painted steel, plastic ABS

7705 7708

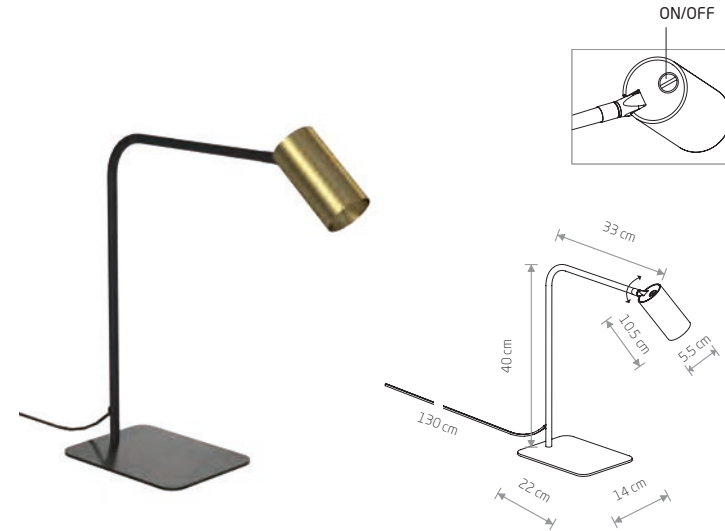
7715 7718

2xGU10, max 10W only LED

solid brass, painted steel, plastic ABS

7712

2xGU10, max 10W only LED



MONO 7710



MONO 7711

**MONO**

painted steel, plastic ABS

7703 7706

7713 7716

1xGU10, max 10W only LED

solid brass, painted steel, plastic ABS

7710

1xGU10, max 10W only LED

**MONO**

painted steel, plastic ABS

7704 7707

7714 7717

1xGU10, max 10W only LED

solid brass, painted steel, plastic ABS

7711

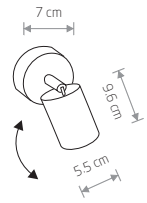
1xGU10, max 10W only LED

EYE SPOT 6018

EYE SPOT 6611







EYE SPOT 6018

**EYE SPOT**

Painted steel, chrome

6014 6134

6138 6018

1xGU10, max 10W only LED

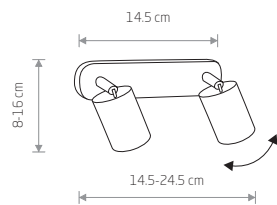
Painted steel, solid brass

8816

1xGU10, max 10W only LED



EYE SPOT 8817



**EYE SPOT**

Painted steel, chrome

6015 6135

6140 6020

2xGU10, max 10W only LED

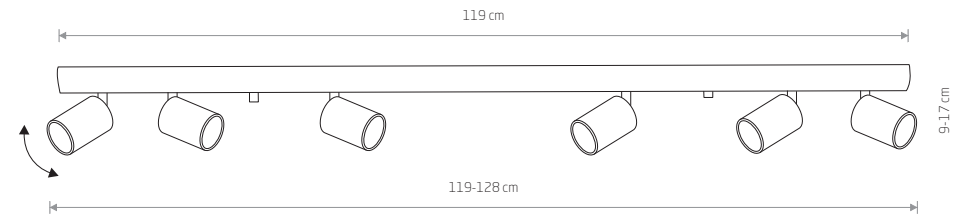
Painted steel, solid brass

8817

2xGU10, max 10W only LED



EYE SPOT 6611



**EYE SPOT**

Painted steel, chrome

6607 6610

6608 6611

6xGU10, max 10W only LED

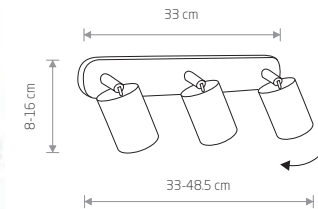
Painted steel, solid brass

8819

6xGU10, max 10W only LED



EYE SPOT 6136



**EYE SPOT**

Painted steel, chrome

6016 6136

6141 6021

3xGU10, max 10W only LED

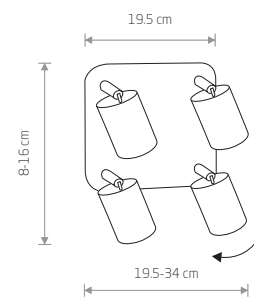
Painted steel, solid brass

8818

3xGU10, max 10W only LED



EYE SPOT 8820



**EYE SPOT**

Painted steel, chrome

6017 6137

5844 6022

4xGU10, max 10W only LED

Painted steel, solid brass

8820

4xGU10, max 10W only LED



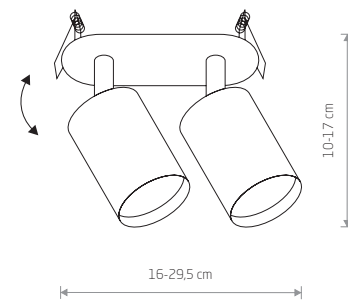
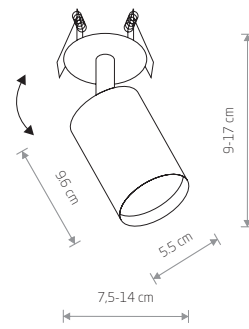
EYE FIT 9400



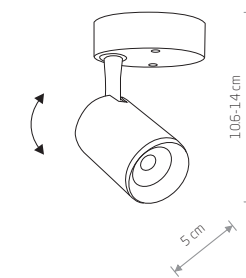
EYE FIT 9395



IRIS LED 8994



IRIS LED 8994



**IRIS LED**

painting aluminum, plastic

■ 8993 ■ 8994



**EYE FIT**

painting steel, chrome

■ 9396 ■ 9400

1xGU10, max 10W only LED

cut out Ø 60 mm

**EYE FIT**

painting steel, chrome

■ 9395 ■ 9398

2xGU10, max 10W only LED

cut out 115x45 mm

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8993	7W LED	3000K	480 lm	30°	≥ 80	~220-230 V, 50/60 Hz	□	>0,5	IP20	30000h
8994	7W LED	3000K	430 lm	30°	≥ 80	~220-230 V, 50/60 Hz	□	>0,5	IP20	30000h





CROSS 9604



VESPA 9593



VESPA 8838



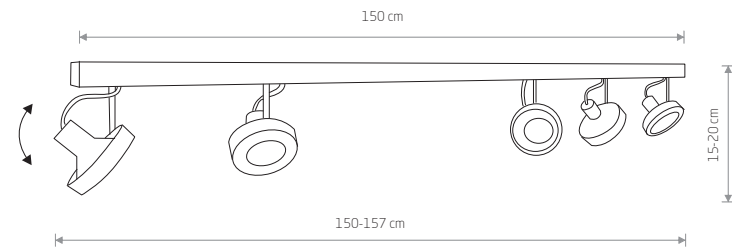
CROSS 9596



CROSS 9603



IRIS LED 9592

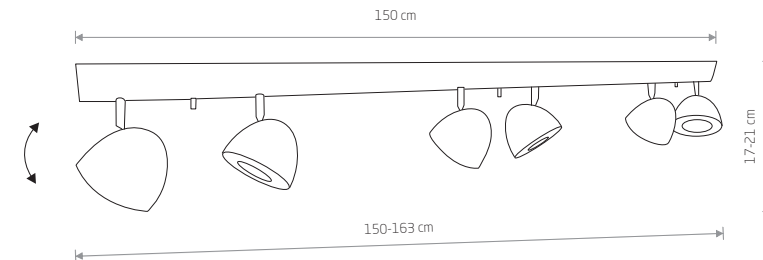


**CROSS**

■ painted steel, chrome

■ 9604 ■ 9600

● 5xGU10 ES111, max 75W

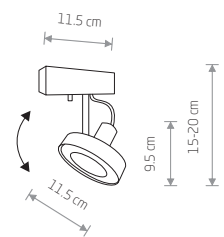


**VESPA**

■ painted steel, chrome

■ 9595 ■ 8842

● 6xGU10 ES111, max 75W

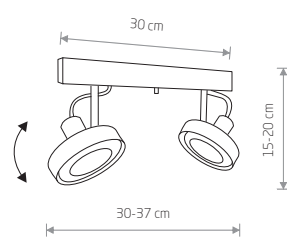


**CROSS**

■ painted steel, chrome

■ 9603 ■ 9598

● 1xGU10 ES111, max 75W

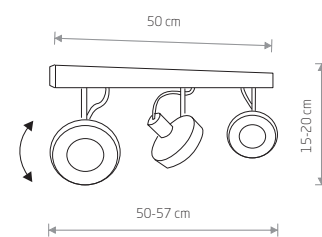


**CROSS**

■ painted steel, chrome

■ 9602 ■ 9597

● 2xGU10 ES111, max 75W

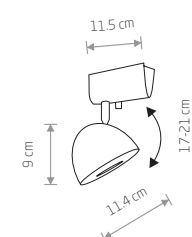


**CROSS**

■ painted steel, chrome

■ 9601 ■ 9596

● 3xGU10 ES111, max 75W

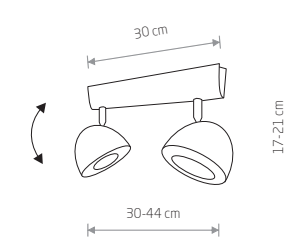


**VESPA**

■ painted steel, chrome

■ 9594 ■ 8838

● 1xGU10 ES111, max 75W

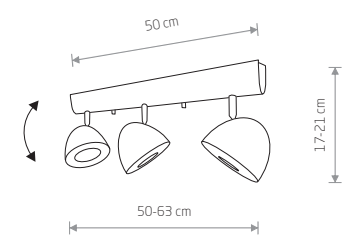


**VESPA**

■ painted steel, chrome

■ 9593 ■ 8840

● 2xGU10 ES111, max 75W

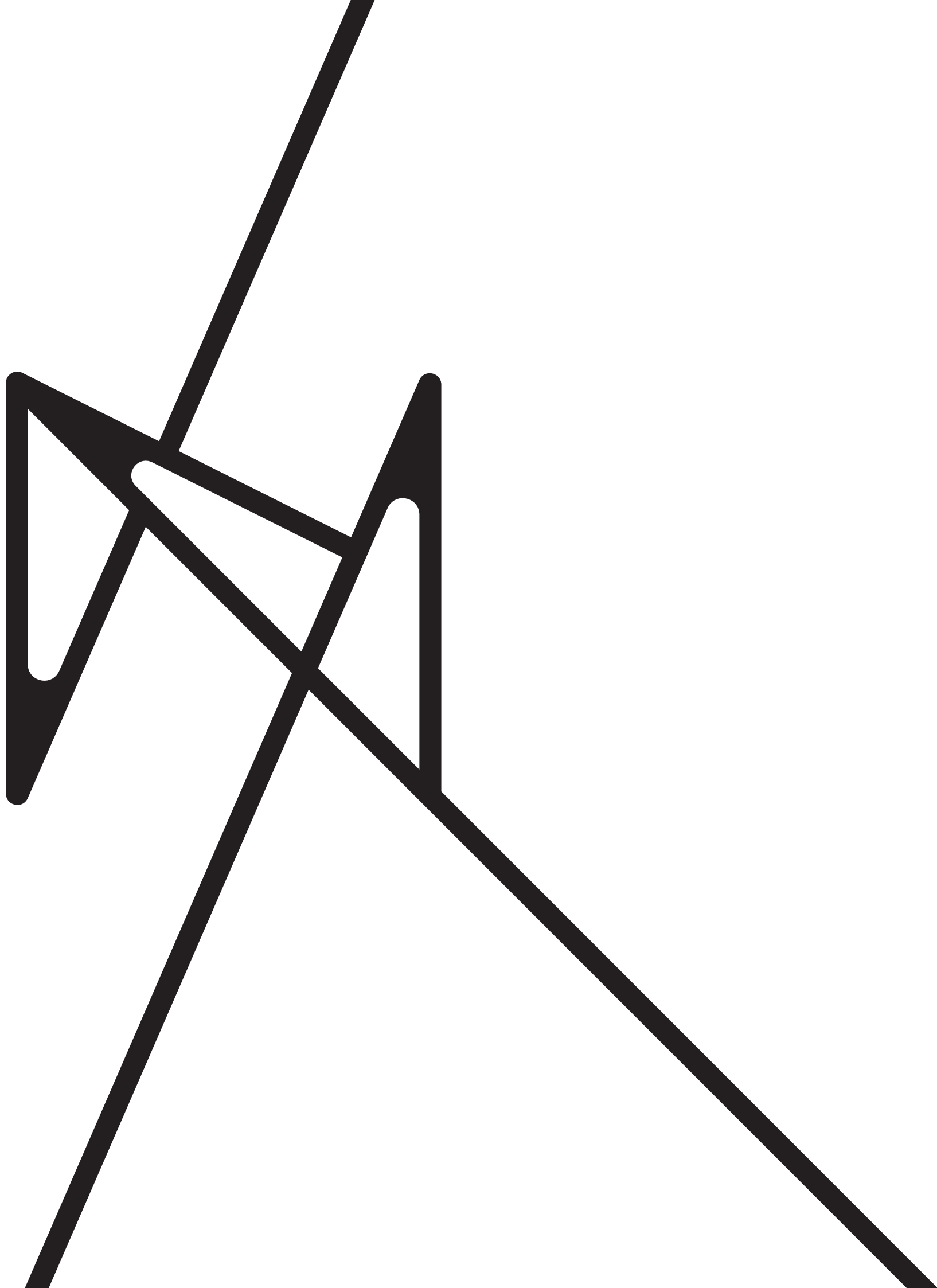


**VESPA**

■ painted steel, chrome

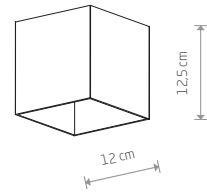
■ 9592 ■ 8841

● 3xGU10 ES111, max 75W



**Downlights**

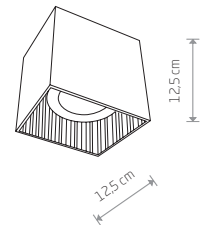




**COBBLE**  
painted aluminum

7791 7790

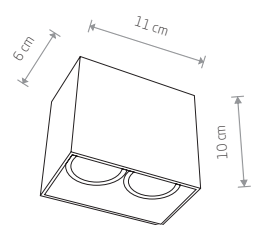
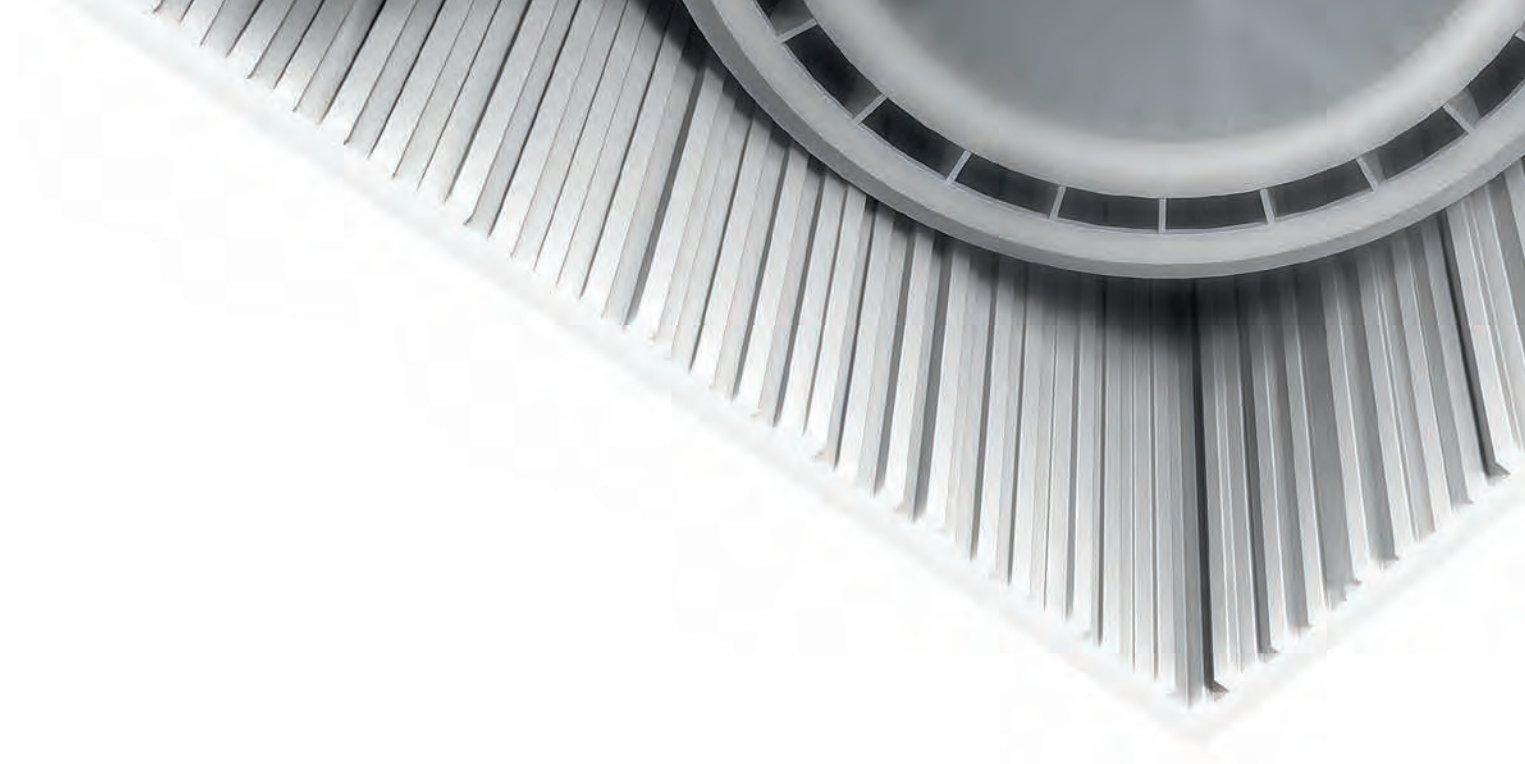
1xGU10 ES111, max 75W



**GROOVE**  
painted aluminum

7793 7792

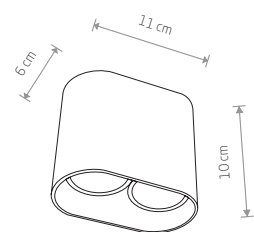
1xGU10 ES111, max 75W



**GAP**  
painted aluminum

9385 9384

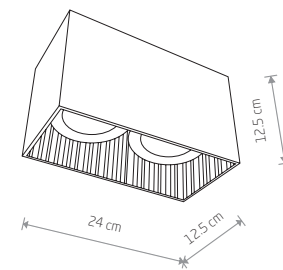
2xGU10, max 35W



**PAG**  
painted aluminum

9387 9386

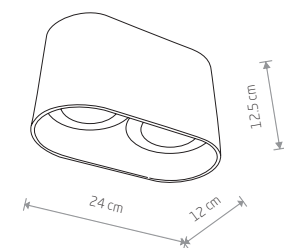
2xGU10, max 35W



**GROOVE**  
painted aluminum

9383 9316

2xGU10 ES111, max 75W



**OVAL**  
painted aluminum

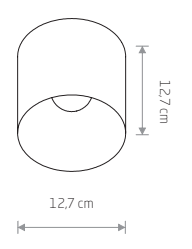
9241 9240

2xGU10 ES111, max 75W





HALO 8196



**HALO**  
painted steel, plastic ABS

8195 8196

1xGU10, max 10W only LED

WHITE P004 RAL 9003 BLACK P013 RAL 9005





FLEA 8202



POINT TONE 8222



INDIA 7858



MIKE 7660



FLEA 8203



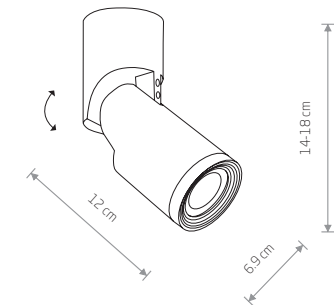
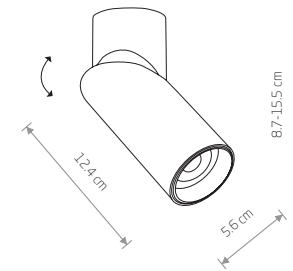
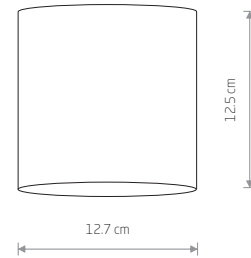
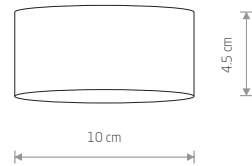
POINT TONE 8225



INDIA 7860



MIKE 7658



**FLEA**  
painted steel

- 8202 8203
- 1xGX53, max 12W

**POINT TONE**  
painted steel, plastic ABS

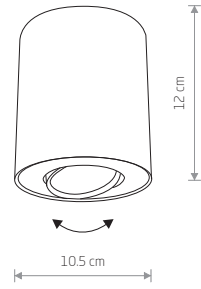
- 8220 8221 8222
- 8225 8224 8223
- 1xGU10, max 10W only LED

**INDIA**  
painted aluminum

- 7858 7860
- 1xGU10, max 15W

**MIKE**  
painted aluminum

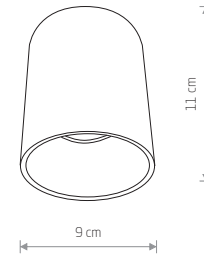
- 7660 7658
- 1xGU10, max 15W



**SET**  
painted steel

■ 8900 ■ 8895

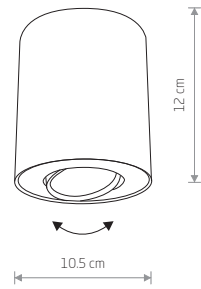
☐ 1xGU10, max 10W only LED



**EYE TONE**  
painted steel, plastic ABS

■ 8932 ■ 8928

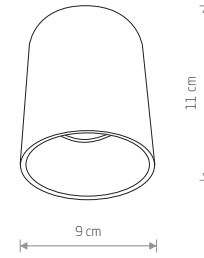
☐ 1xGU10, max 10W only LED



**SET**  
painted steel, painted aluminum

■ 8902 ■ 8897

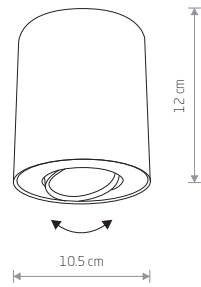
☐ 1xGU10, max 10W only LED



**EYE TONE**  
painted steel, plastic ABS

■ 8931 ■ 8926

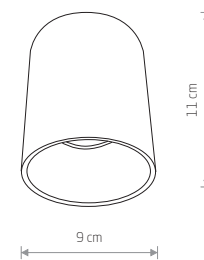
☐ 1xGU10, max 10W only LED



**SET**  
painted steel

■ 8901 ■ 8896

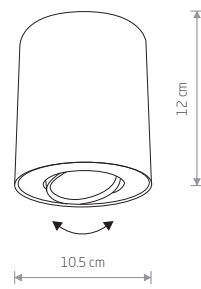
☐ 1xGU10, max 10W only LED



**EYE TONE**  
painted steel, plastic ABS

■ 8930 ■ 8925

☐ 1xGU10, max 10W only LED



**SET**  
painted steel

■ 8903 ■ 8898

☐ 1xGU10, max 10W only LED

**EYE TONE**  
painted steel, plastic ABS

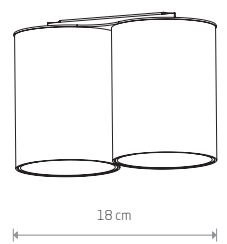
■ 8930 ■ 8925

☐ 1xGU10, max 10W only LED





EYE TONE 8087



**EYE TONE**

painted steel, plastic ABS

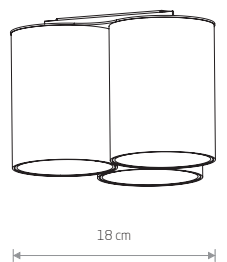
■ 8086 ■ 8087

■ 8088 ■ 7665

☑ 2xGU10, max 10W only LED



EYE TONE 8093



**EYE TONE**

painted steel, plastic ABS

■ 8091 ■ 8092

■ 8093 ■ 7666

☑ 3xGU10, max 10W only LED

■ BLACK P013 RAL 9005 ■ WHITE P004 RAL 9003 ■ GOLD P021



EYE TONE 7666

POINT PLEXI M 6526



POINT PLEXI L 6528

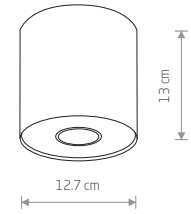


POINT S 7603



POINT S  
painted steel

7603  
1xGU10, max 35W



POINT M  
painted steel

7602  
1xGU10, max 35W

POINT PLEXI M

painted steel, plastic PMMA

6525 6527 6526

1xGU10, max 10W only LED

POINT PLEXI L

painted steel, plastic PMMA

6528 6530

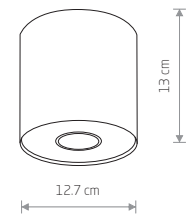
1xE27, max 20W

POINT M 6001



POINT S  
painted steel

6000  
1xGU10, max 35W



POINT M  
painted steel

6001  
1xGU10, max 35W

BIT S 9486



BIT M 9481

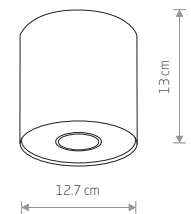


POINT M 6007



POINT S  
painted steel

6006  
1xGU10, max 35W



POINT M  
painted steel

6007  
1xGU10, max 35W

BIT S

painted steel

9482 9486

1xGU10 ES111, max 75W

BIT M

painted steel

9481 9485

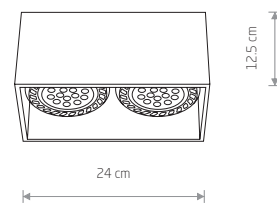
1xGU10 ES111, max 75W



DALE 7613



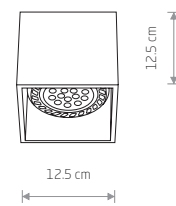
DALE 7612



DALE  
plywood

7613

2xGU10 ES111, max 15W

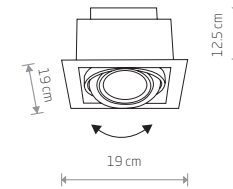


DALE  
plywood

7612

1xGU10 ES111, max 15W

DOWNLIGHT ES111 9575



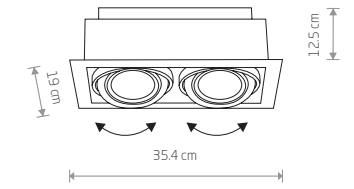
DOWNLIGHT ES111  
painted steel

9571 9575

1xGU10 ES111, max 15W

cut out 165x165 mm

DOWNLIGHT ES111 9570



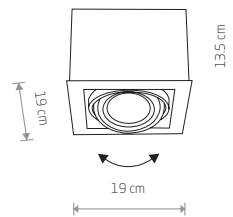
DOWNLIGHT ES111  
painted steel

9570 9574

2xGU10 ES111, max 15W

cut out 320x165 mm

BOX ES111 9495

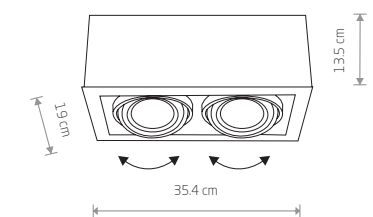


BOX ES111  
plywood, painted steel

9495 9497 7648

1xGU10 ES111, max 15W

BOX ES111 7650



BOX ES111  
plywood, painted steel

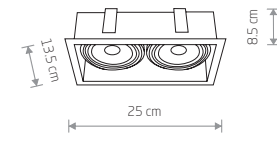
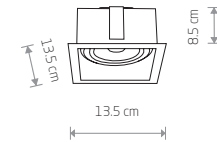
9470 9472 7650

2xGU10 ES111, max 15W





MOD 9412



**MOD**

painted steel

- 9417
- 9413

1xGU10 ES111, max 75W

cut out 120x120 mm

**MOD**

painted steel

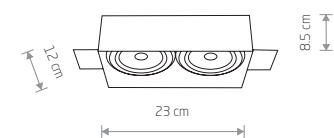
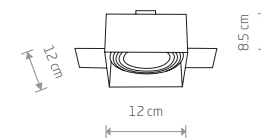
- 9416
- 9412

2xGU10 ES111, max 75W

cut out 230x120 mm



MOD PLUS 9404



**MOD PLUS**

painted steel

- 9404
- 9408

1xGU10 ES111, max 75W

cut out 120x120 mm

**MOD PLUS**

painted steel

- 9403
- 9407

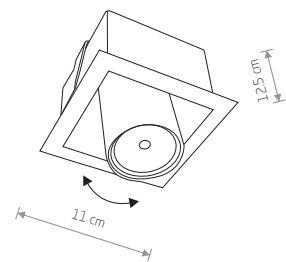
2xGU10 ES111, max 75W

cut out 230x120 mm





EYE MOD 8937



**EYE MOD**

painted steel

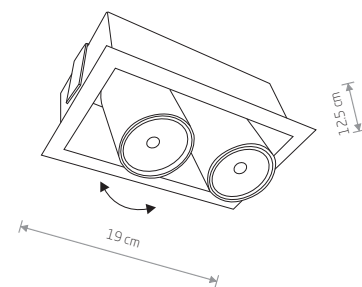
8936 8937

1xGU10, max 35W

cut out 95×90 mm



EYE MOD 8938



**EYE MOD**

painted steel

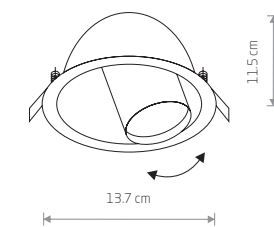
8938 8940

2xGU10, max 35W

cut out 175×90 mm



DOT 9378



**DOT**

painted steel

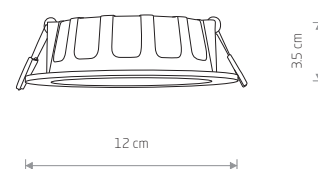
9378 8826

1xGU10, max 35W

cut out ø 110 mm



CL KOS LED 24W 8775



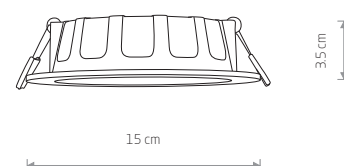
### CL KOS LED 8W

plastic

8782 3000K 8781 4000K



cut out ø 100 mm



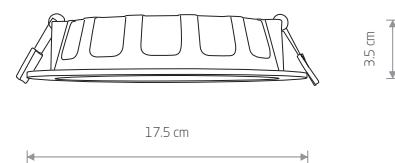
### CL KOS LED 10W

plastic

8780 3000K 8778 4000K



cut out ø 125 mm



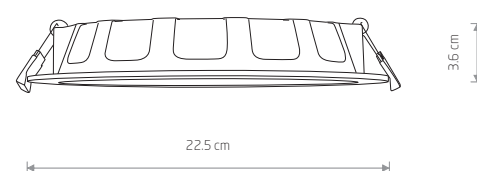
### CL KOS LED 16W

plastic

8777 3000K 8776 4000K



cut out ø 150 mm



### CL KOS LED 24W

plastic

8775 3000K 8774 4000K



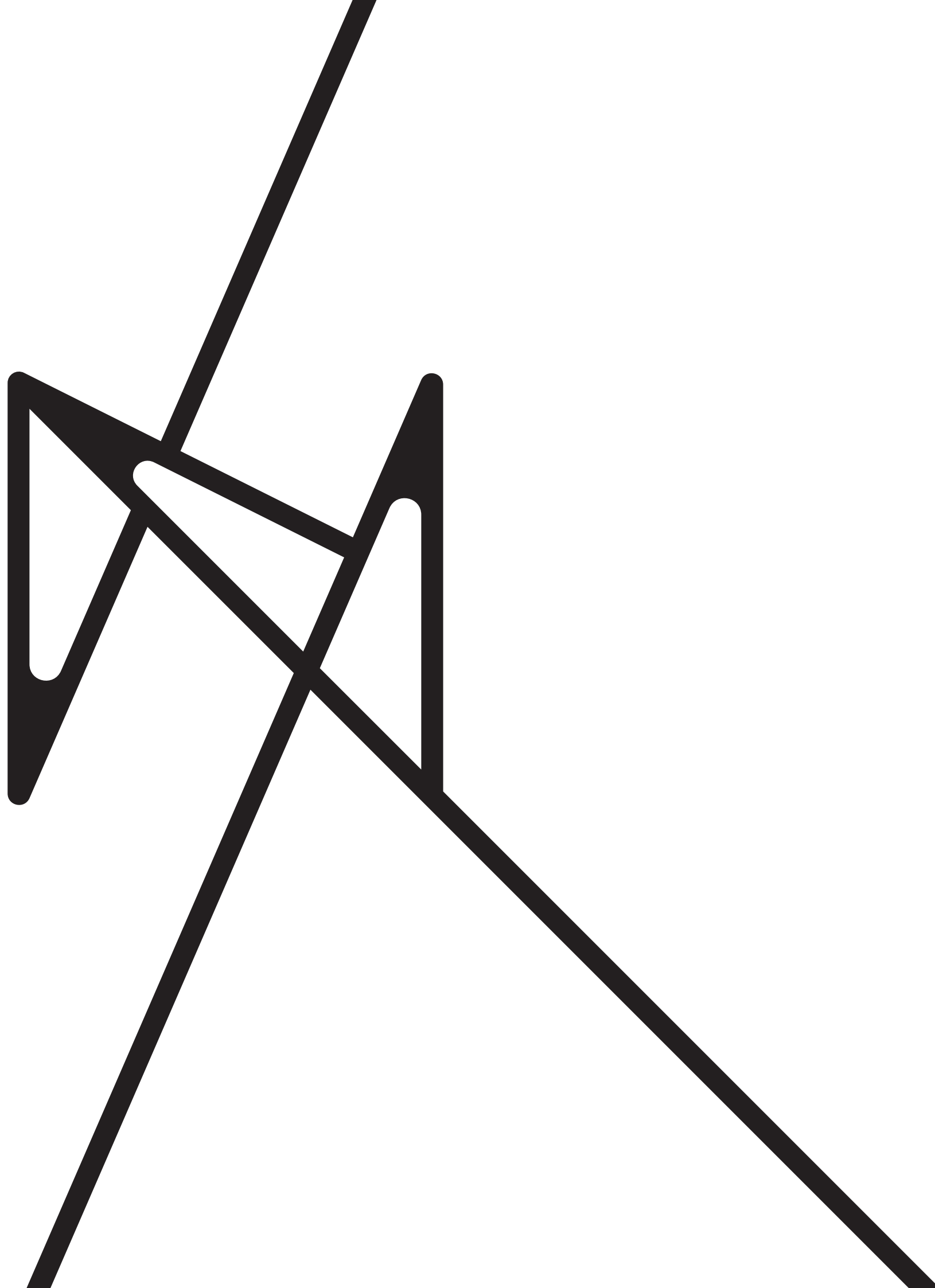
cut out ø 200 mm

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Ingress protection	LED brand	Driver brand	Lifetime	Warranty
8782	8W LED	3000K	550 lm	100°	≥ 80	IP44	Sanan	Driver on board	50000h	5 years
8781	8W LED	4000K	680 lm	100°	≥ 80	IP44	Sanan	Driver on board	50000h	5 years
8780	10W LED	3000K	850 lm	100°	≥ 80	IP44	Sanan	Driver on board	50000h	5 years
8778	10W LED	4000K	880 lm	100°	≥ 80	IP44	Sanan	Driver on board	50000h	5 years
8777	16W LED	3000K	1450 lm	100°	≥ 80	IP44	Sanan	Driver on board	50000h	5 years
8776	16W LED	4000K	1450 lm	100°	≥ 80	IP44	Sanan	Driver on board	50000h	5 years
8775	24W LED	3000K	2200 lm	100°	≥ 80	IP44	Sanan	Driver on board	50000h	5 years
8774	24W LED	4000K	2200 lm	100°	≥ 80	IP44	Sanan	Driver on board	50000h	5 years

Can be used in the bathroom

WHITE





**Profile**  
track light system

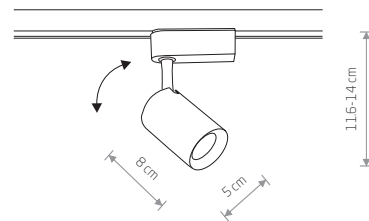
PROFILE IRIS LED 12W 9000







PROFILE IRIS LED 7W 8996



### PROFILE IRIS LED 7W

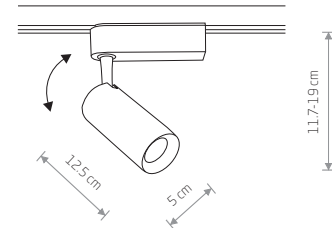
painting aluminum, plastic PC

8995 3000K 8996 3000K

8997 4000K 8998 4000K



PROFILE IRIS LED 12W 9002



### PROFILE IRIS LED 12W

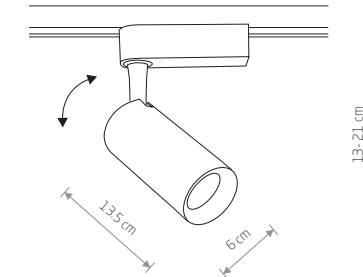
painting aluminum, plastic PC

9000 3000K 9001 3000K

9002 4000K 9003 4000K



PROFILE IRIS LED 20W 9005



### PROFILE IRIS LED 20W

painting aluminum, plastic PC

9004 3000K 9005 3000K

9006 4000K 9007 4000K



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8995	7W LED	3000K	480 lm	30°	80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
8996	7W LED	3000K	430 lm	30°	80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
8997	7W LED	4000K	530 lm	30°	80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
8998	7W LED	4000K	480 lm	30°	80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
9000	12W LED	3000K	800 lm	30°	80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
9001	12W LED	3000K	720 lm	30°	80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
9002	12W LED	4000K	850 lm	30°	80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
9003	12W LED	4000K	800 lm	30°	80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9004	20W LED	3000K	1320 lm	30°	80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
9005	20W LED	3000K	1230 lm	30°	80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
9006	20W LED	4000K	1450 lm	30°	80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
9007	20W LED	4000K	1320 lm	30°	80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h

WHITE

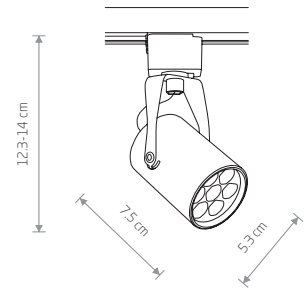
BLACK

WHITE

BLACK



PROFILE STORE PRO LED 7 W 8318



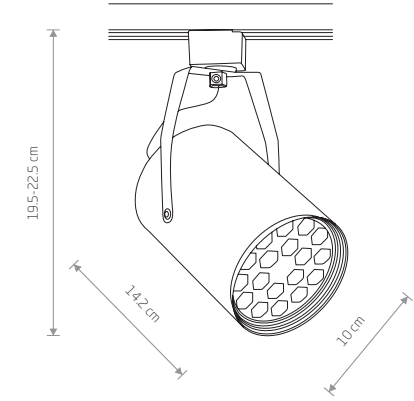
PROFILE STORE PRO LED 7W

Painted aluminum, plastic

- 8316 3000K 8318 3000K
- 8315 4000K 8317 4000K



PROFILE STORE PRO LED 18W 8326



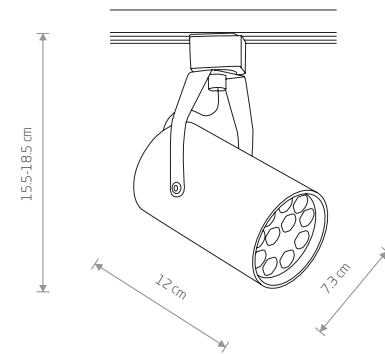
PROFILE STORE PRO LED 18W

Painted aluminum, plastic

- 8325 3000K 8327 3000K
- 8324 4000K 8326 4000K



PROFILE STORE PRO LED 12W 8323



PROFILE STORE PRO LED 12W

Painted aluminum, plastic

- 8321 3000K 8323 3000K
- 8320 4000K 8322 4000K

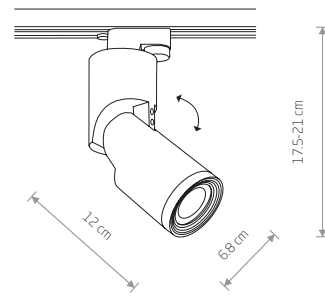


Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8315	7W LED	4000K	680 lm	24°	≥ 80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
8316	7W LED	3000K	630 lm	24°	≥ 80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
8317	7W LED	4000K	560 lm	24°	≥ 80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
8318	7W LED	3000K	600 lm	24°	≥ 80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
8320	12W LED	4000K	1100 lm	24°	≥ 80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
8321	12W LED	3000K	1000 lm	24°	≥ 80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
8322	12W LED	4000K	960 lm	24°	≥ 80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
8323	12W LED	3000K	930 lm	24°	≥ 80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
8324	18W LED	4000K	1700 lm	24°	≥ 80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
8325	18W LED	3000K	1440 lm	24°	≥ 80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
8326	18W LED	4000K	1700 lm	24°	≥ 80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h
8327	18W LED	3000K	1600 lm	24°	≥ 80	~220-230 V, 50/60 Hz	☐	>0,5	IP20	30000h





PROFILE MIKE 7661



**PROFILE MIKE**

painting aluminum, plastic

7662 7661

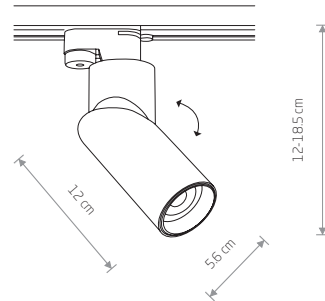
1xGU10, max 15W



PROFILE ZOOM LED 7625



PROFILE INDIA 7657

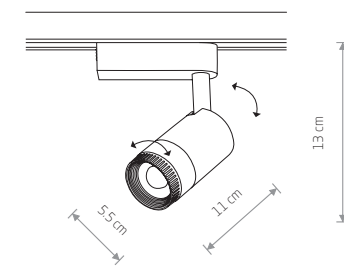


**PROFILE INDIA**

painting aluminum, plastic

7656 7657

1xGU10, max 15W



**PROFILE ZOOM LED**

painting aluminum, plastic

7623 3000K 7625 3000K

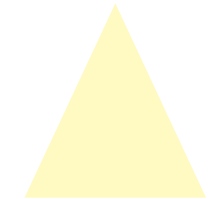
7624 4000K 7626 4000K

BEAM CONE

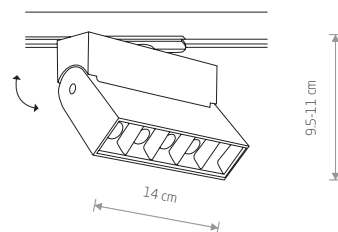
BEAM ANGLE 15°



BEAM ANGLE 50°



PROFILE FOKUS 7621



**PROFILE FOCUS LED**

painting aluminum, plastic

7618 3000K 7621 3000K

7620 4000K 7622 4000K

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection
7618	9W LED	3000K	440 lm	36°	>90	220-230 V, 50/60 Hz	□	>0.9	IP20
7620	9W LED	4000K	480 lm	36°	>90	220-230 V, 50/60 Hz	□	>0.9	IP20
7621	9W LED	3000K	430 lm	36°	>0.9	220-230 V, 50/60 Hz	□	>0.9	IP20
7622	9W LED	4000K	460 lm	36°	>90	220-230 V, 50/60 Hz	□	>0.9	IP20
7623	9W LED	3000K	550 lm	15-50°	>90	220-230 V, 50/60 Hz	□	>0.9	IP20
7624	9W LED	4000K	580 lm	15-50°	>90	220-230 V, 50/60 Hz	□	>0.9	IP20
7625	9W LED	3000K	490 lm	15-50°	>90	220-230 V, 50/60 Hz	□	>0.9	IP20
7626	9W LED	4000K	520 lm	15-50°	>90	220-230 V, 50/60 Hz	□	>0.9	IP20





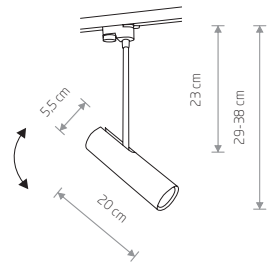
PROFILE EYE SPOT 9322

PROFILE EYE 9338





PROFILE EYE SUPER C 9244



### PROFILE EYE SUPER C

painting steel, plastic PC

9245 9244

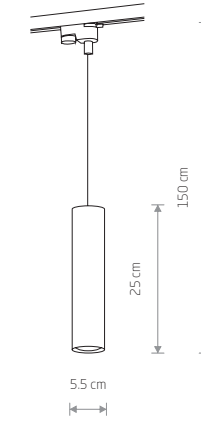
1xGU10, max 35W

### PROFILE EYE

painting steel, plastic PC

9337 9338

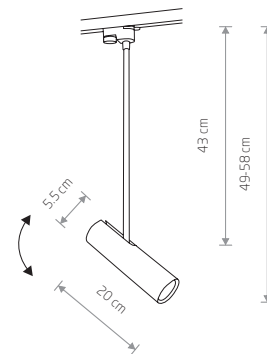
1xGU10, max 10W only LED



PROFILE EYE 9338



PROFILE EYE SUPER A 9325



### PROFILE EYE SUPER A

painting steel, plastic PC

9324 9325

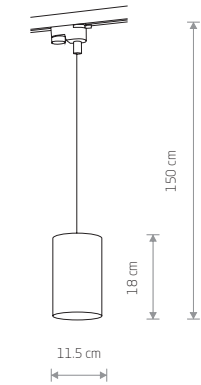
1xGU10, max 35W

### PROFILE BIT

painting steel, plastic PC

8823

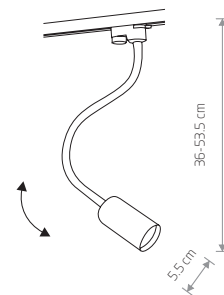
1xGU10 ES111, max 75W



PROFILE BIT 8823



PROFILE EYE FLEX 9332



### PROFILE EYE FLEX

painting steel, flexible stem, plastic

9332

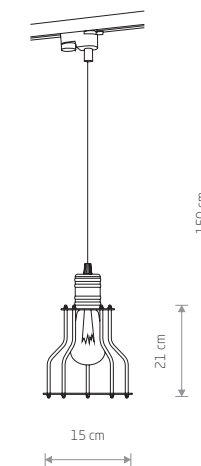
1xGU10, max 10W only LED

### PROFILE WORKSHOP

painting steel, copper-clad steel, plastic PC

9427

1xE27, max 60W



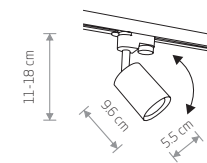
PROFILE WORKSHOP 9427



PROFILE IRIS LED 20W 9005



PROFILE EYE SPOT 9322

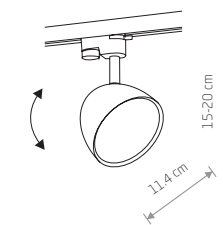


**PROFILE EYE SPOT**  
painted steel, plastic PC, chrome

- 9321 9322
- 1xGU10, max 10W only LED
- solid brass, plastic PC**
- 7857
- 1xGU10, max 10W only LED



PROFILE VESPA 8825

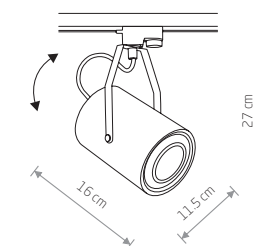


**PROFILE VESPA**  
painted steel, plastic PC, chrome

- 8824 8825
- 1xGU10 ES111, max 75W



PROFILE BIT PLUS 9018



**PROFILE BIT PLUS**  
painted steel, plastic PC

- 9020 9018
- 1xGU10 ES111, max 75W

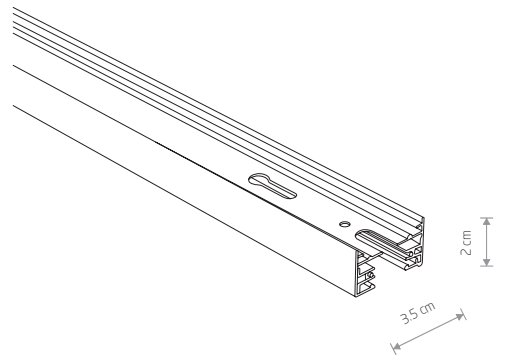


# PROFILE TRACK LIGHTS SYSTEM



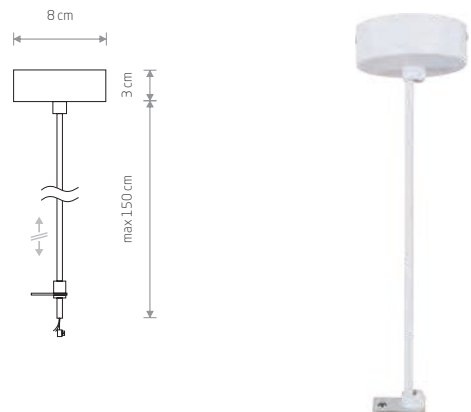
**1 PROFILE TRACK 1 M**  
painted aluminum

9450 9448



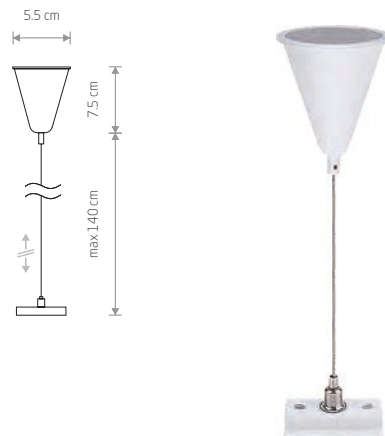
**2 PROFILE TRACK 2 M**  
painted aluminum

9451 9452



**3 PROFILE POWER SUPPLY KIT**  
painted steel

9237 9238



**4 PROFILE SUSPENSION KIT**  
painted steel, plastic

9461 9460

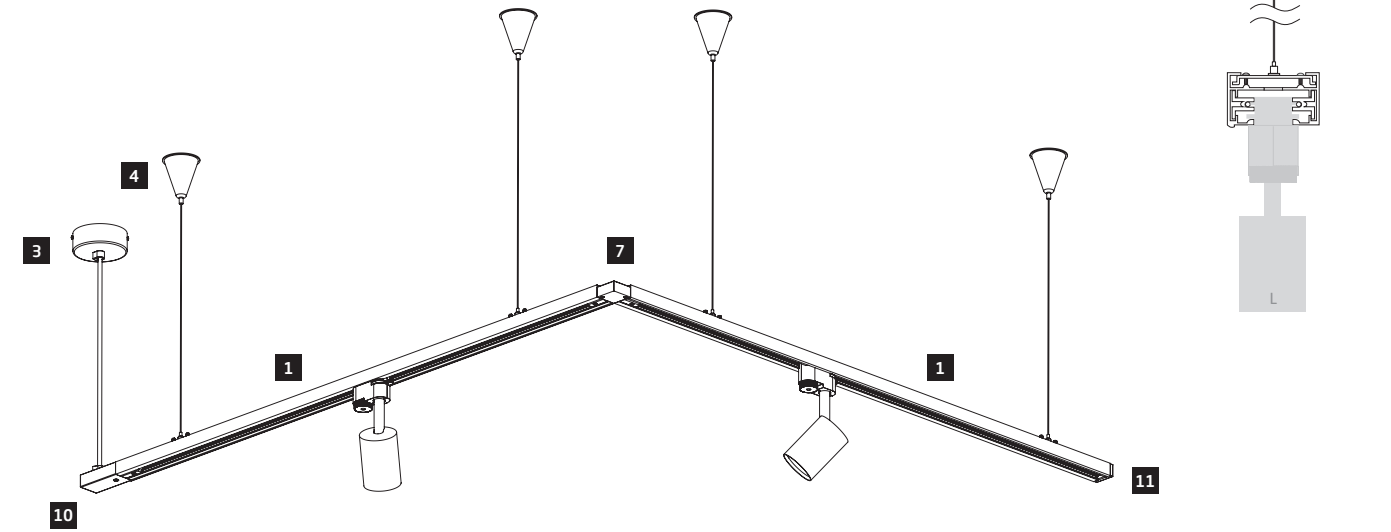
System szynoprzewodowy należy równomiernie obciążyć elektrycznie oraz równomiernie rozmieścić oprawy na jego długości.  
The track light system should be evenly electrically loaded and the fittings should be evenly placed along its length.  
Система шинопроводов должна быть равномерно электрически нагружена, а светильники - равномерно распределены по её длине

Maksymalna długość jednego obwodu systemu szynoprzewodowego PROFILE - 20 m, a maksymalne obciążenie elektryczne - 1500W  
The maximum length of one circuit of track light system PROFILE -20 m, and the maximum circuit power load - 1500W  
Допустимая макс. длина системы шинопровода - 20 м, максимальная электрическая нагрузка - 1500W

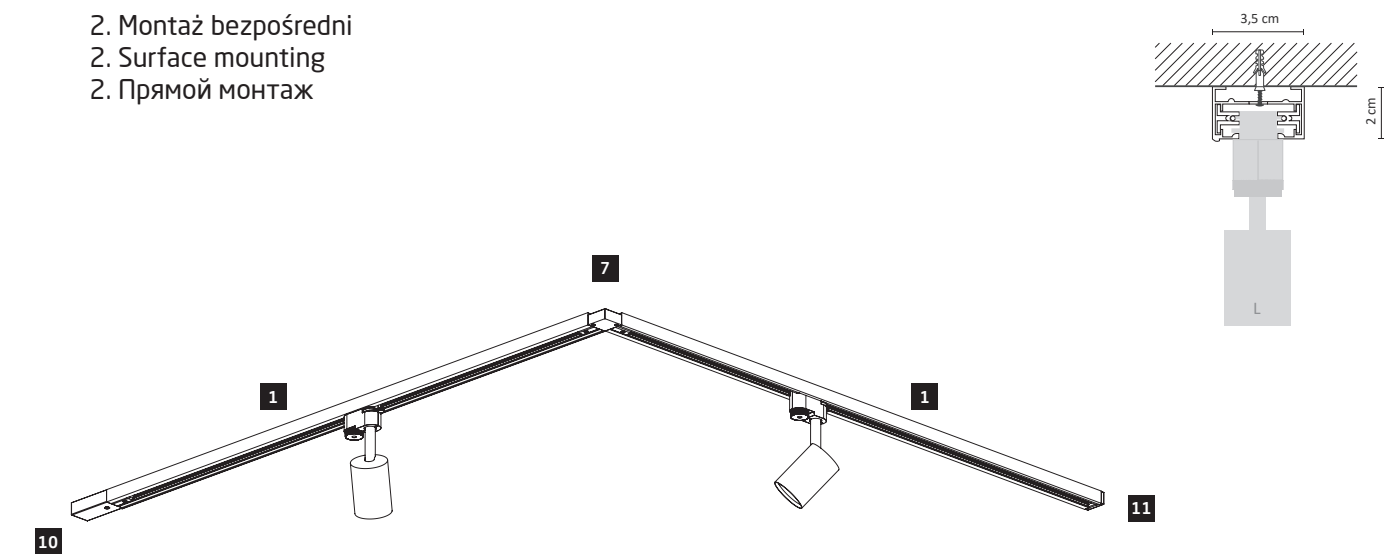
WHITE BLACK

# Sposoby montażu / Installation methods / Методы монтажа

- 1. Zwieszenie na linkach stalowych
- 1. Suspended on steel wires
- 1. Подвеска на стальных тросах

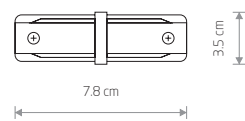
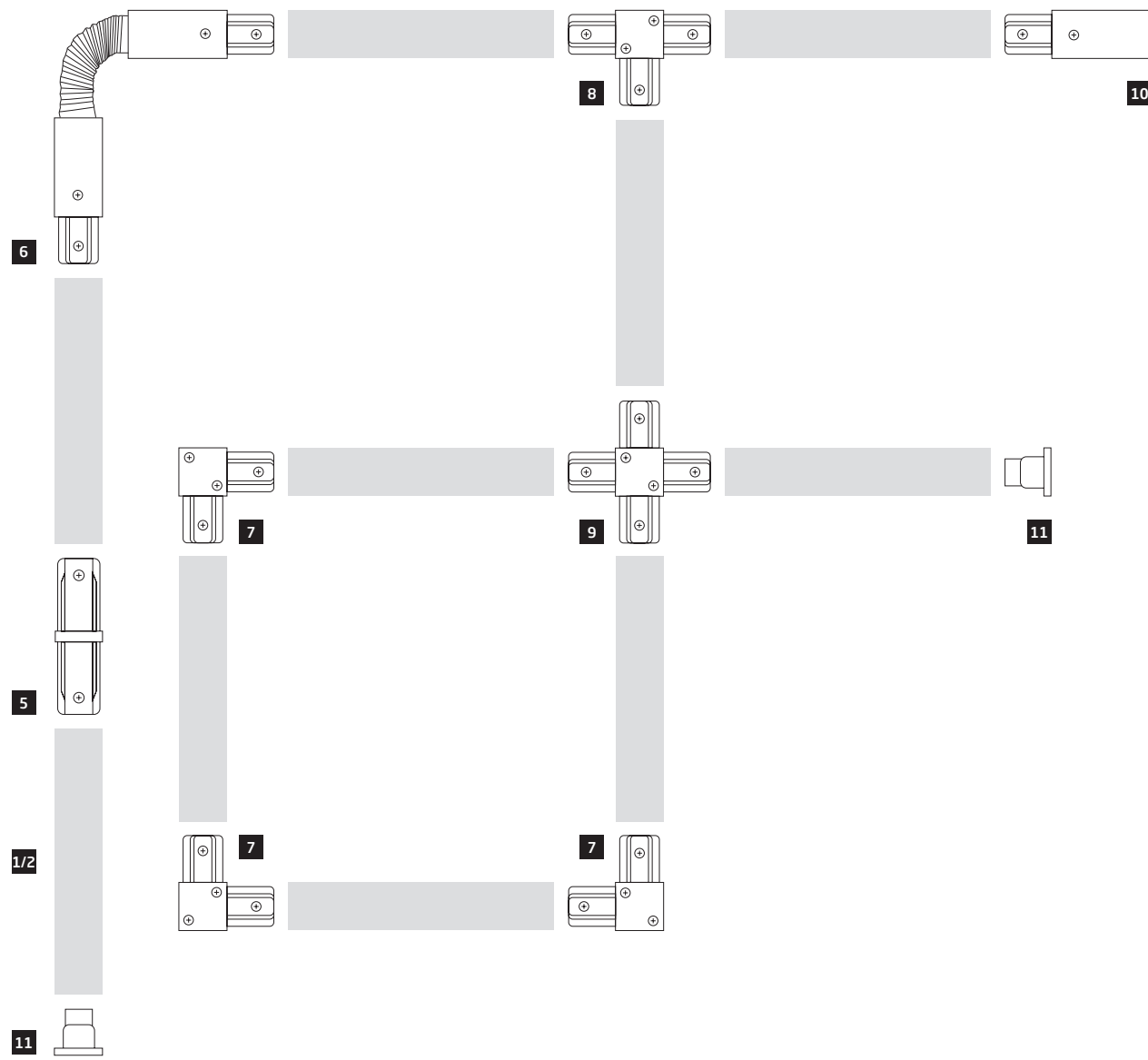


- 2. Montaż bezpośredni
- 2. Surface mounting
- 2. Прямой монтаж



Zalecany dystans pomiędzy mocowaniami szyny max. 1000 mm  
The recommended distance between tracks fasteners is 1000 mm  
Рекомендуемое расстояние между креплениями не более 1000 мм

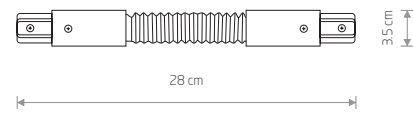
# PROFILE TRACK LIGHTS SYSTEM



## 5 PROFILE STRAIGHT CONNECTOR

plastic PC, steel, copper

9454 9453



## 6 PROFILE FLEX CONNECTOR

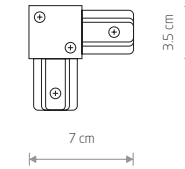
plastic PC, steel, copper

8382 8383

## 7 PROFILE L CONNECTOR

plastic PC, steel, copper

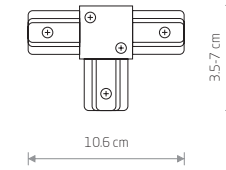
9456 9455



## 8 PROFILE T CONNECTOR

plastic PC, steel, copper

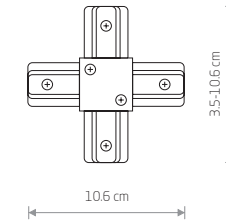
9187 9186



## 9 PROFILE X CONNECTOR

plastic PC, steel, copper

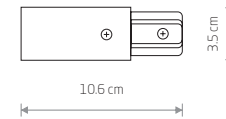
9190 9188



## 10 PROFILE POWER END CAP

plastic PC, steel, copper

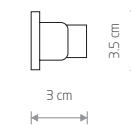
9462 9463



## 11 PROFILE DEAD END CAP

plastic PC

9457 9458



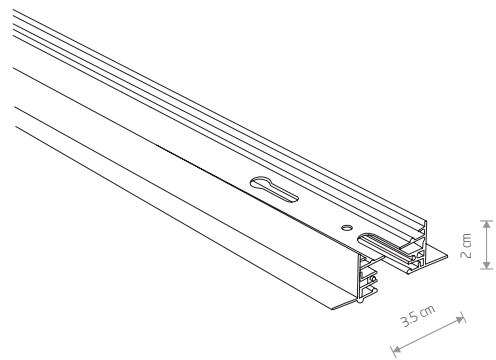




**1 PROFILE RECESSED TRACK 1 METER**

painting aluminum

9012 9013

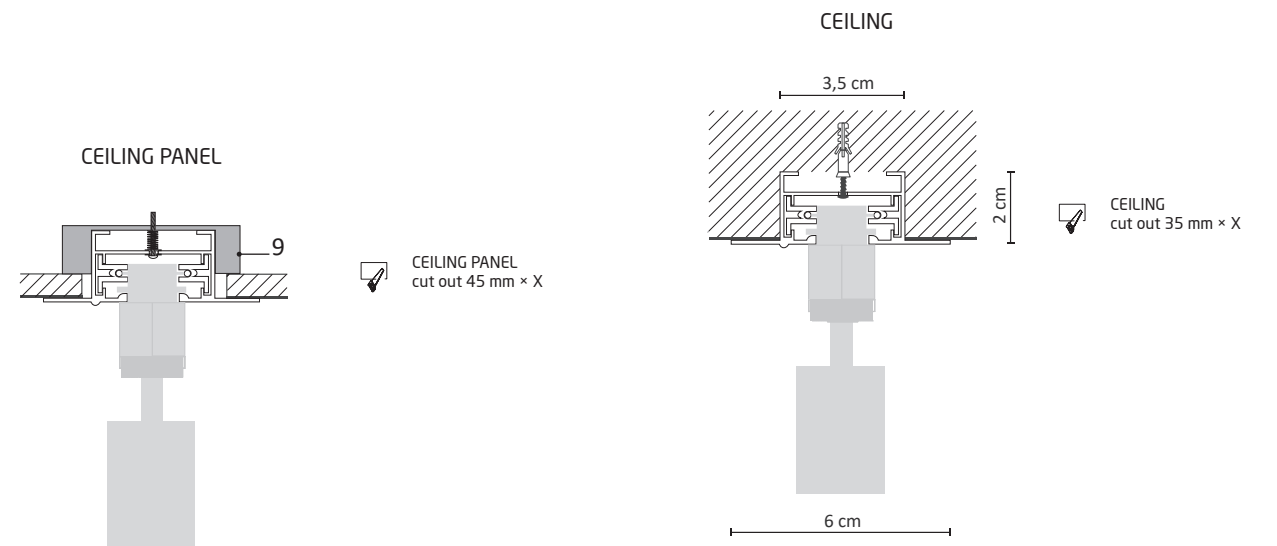
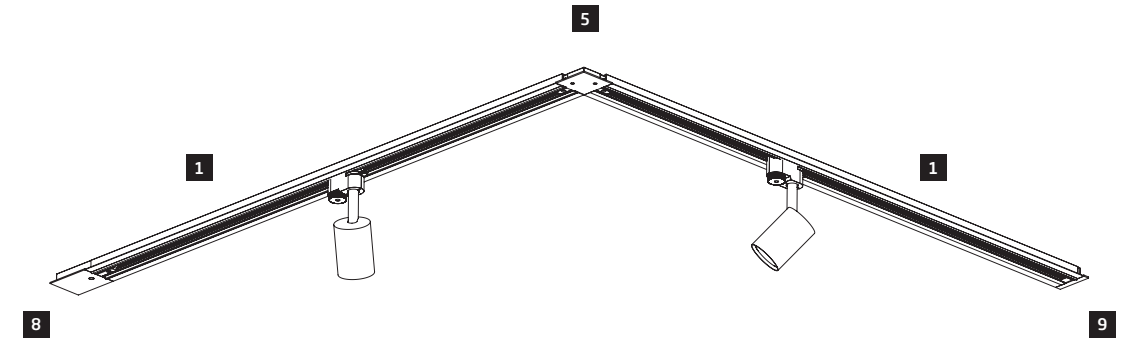


**2 PROFILE RECESSED TRACK 2 METERS**

painting aluminum

9014 9015

- 1. Montaż podtynkowy
- 1. Recessed mounting
- 1. Скрытый монтаж

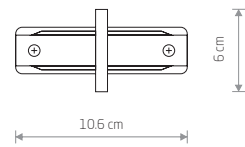
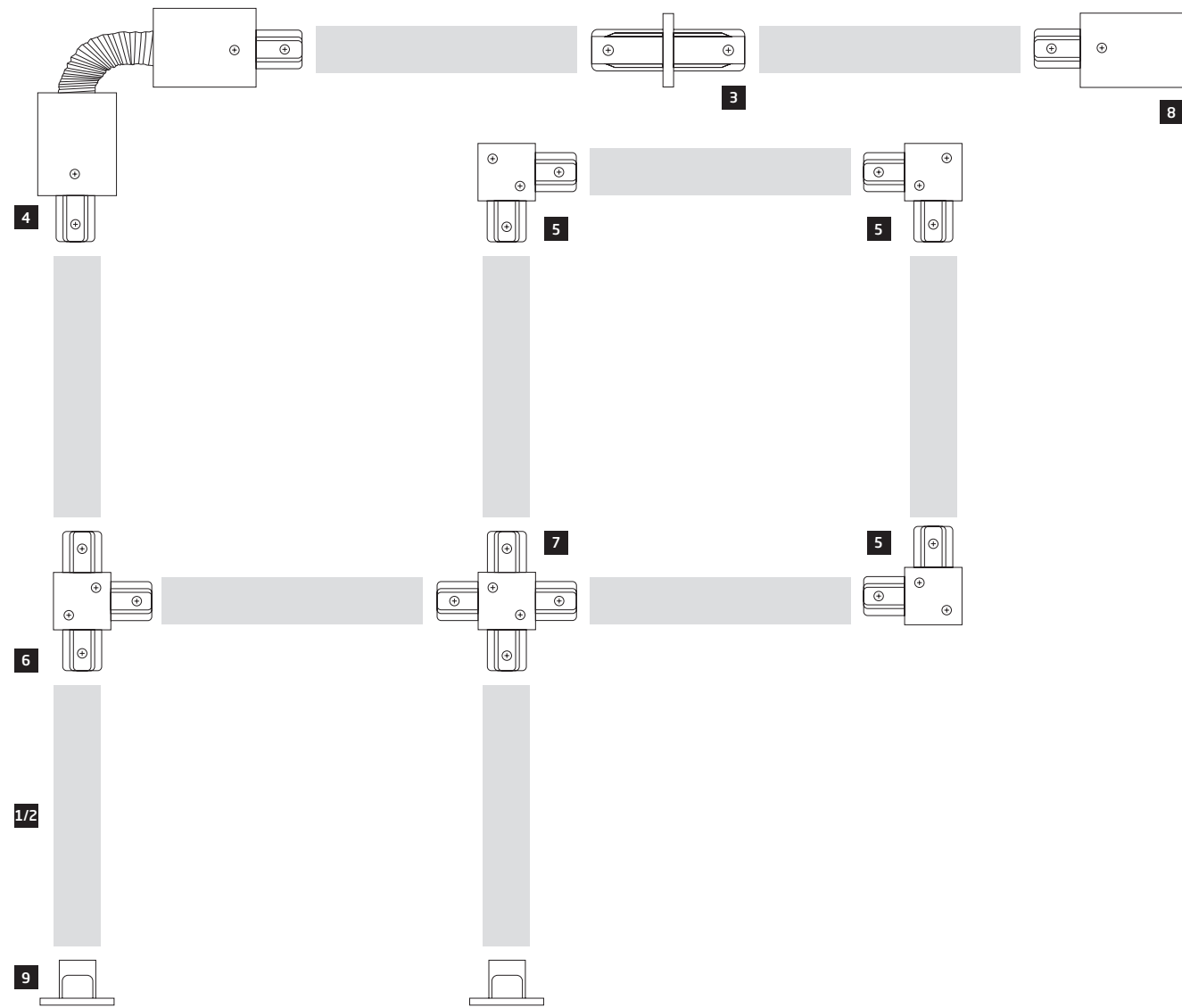


System szynoprzewodowy należy równomiernie obciążyć elektrycznie oraz równomiernie rozmieścić oprawy na jego długości.  
 The track light system should be evenly electrically loaded and the fittings should be evenly placed along its length.  
 Система шинопроводов должна быть равномерно электрически нагружена, а светильники - равномерно распределены по её длине

Maksymalna długość jednego obwodu systemu szynoprzewodowego PROFILE - 20 m, a maksymalne obciążenie elektryczne - 1500W  
 The maximum length of one circuit of track light system PROFILE - 20 m, and the maximum circuit power load - 1500W  
 Допустимая макс. длина системы шинопровода - 20 м, максимальная электрическая нагрузка - 1500W

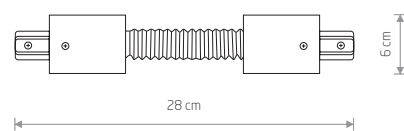
Zalecany dystans pomiędzy mocowaniami szyny max. 1000 mm  
 The recommended distance between tracks fasteners is 1000 mm  
 Рекомендуемое расстояние между креплениями не более 1000 мм

# PROFILE RECESSED TRACK LIGHTS SYSTEM



**3 PROFILE RECESSED STRAIGHT CONNECTOR**

plastic PC, steel, copper  
 8967 8968

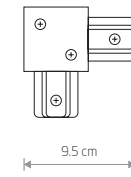


**4 PROFILE RECESSED FLEX CONNECTOR**

plastic PC, steel, copper  
 8384 8385

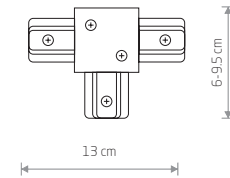
**5 PROFILE RECESSED L CONNECTOR**

plastic PC, steel, copper  
 8970 8971



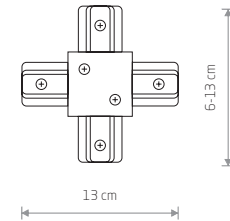
**6 PROFILE RECESSED T CONNECTOR**

plastic PC, steel, copper  
 8834 8835



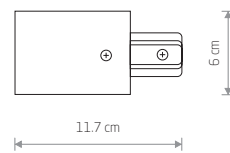
**7 PROFILE RECESSED X CONNECTOR**

plastic PC, steel, copper  
 8836 8837



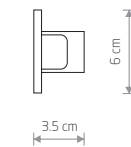
**8 PROFILE RECESSED POWER END CAP**

plastic PC, steel, copper  
 8972 8973



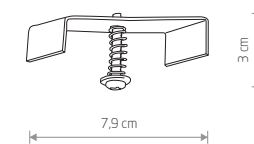
**9 PROFILE RECESSED DEAD END CAP**

plastic PC  
 8974 8975

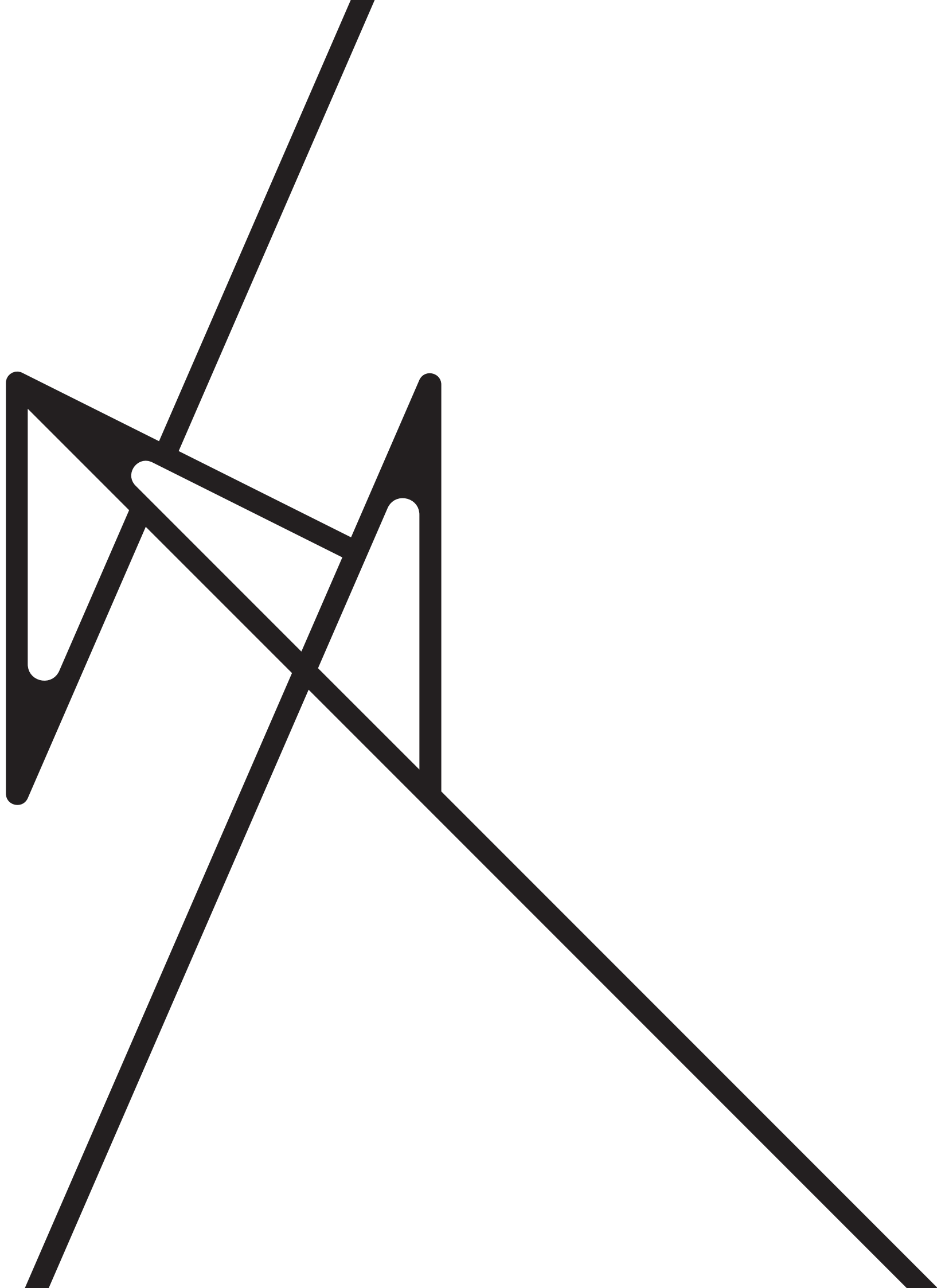


**10 PROFILE RECESSED FIXING SET**

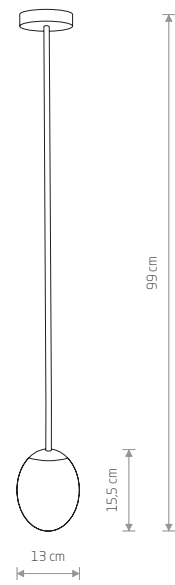
steel  
 8805







**Bathroom**  
lighting

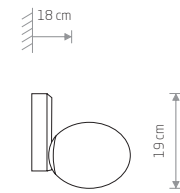


### ICE EGG A

■ painted steel, glass

■ 8124

● 1xG9, max 25W  
IP44

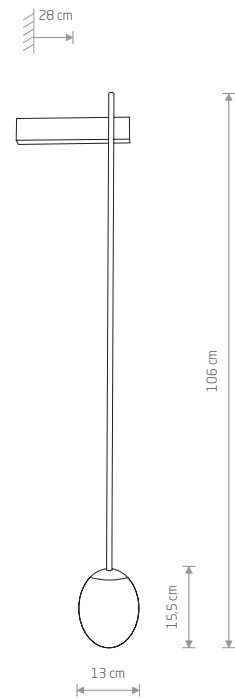


### ICE EGG C

■ painted aluminum, glass

■ 8132

● 1xG9, max 25W  
IP44



### ICE EGG B

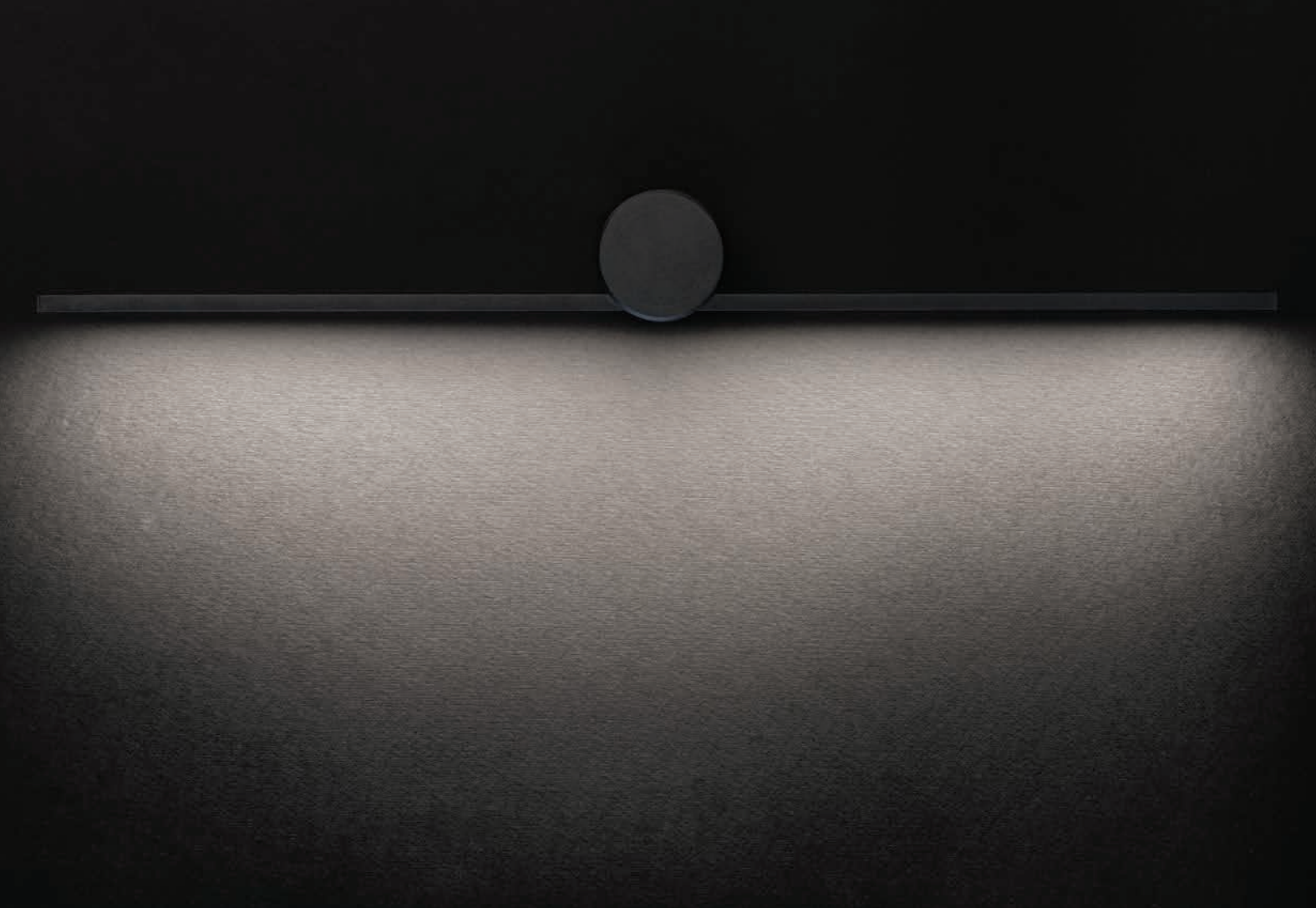
■ painted steel, glass

■ 8125

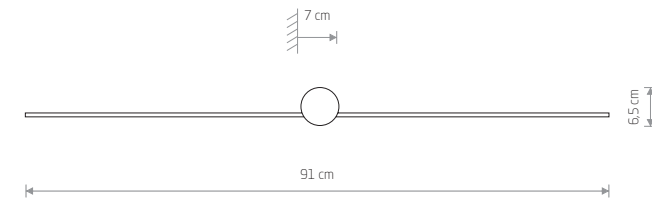
● 1xG9, max 25W  
IP44







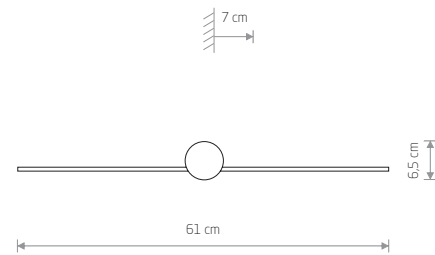
PIN LED S 8127



**PIN LED M**

painting aluminum, plastic PC

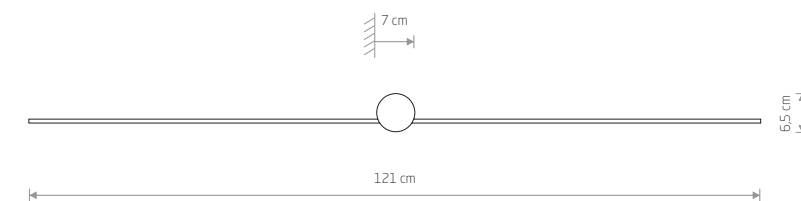
■ 8128



**PIN LED S**

painting aluminum, plastic PC

■ 8127



**PIN LED L**

painting aluminum, plastic PC

■ 8130

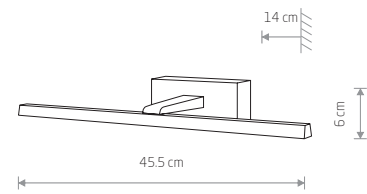


Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8127	6W LED	4000K	280 lm	120°	≥80	~220-230 V, 50/60 Hz	☐	>0,9	IP44	30000h
8128	10W LED	4000K	500 lm	120°	≥80	~220-230 V, 50/60 Hz	☐	>0,9	IP44	30000h
8130	15W LED	4000K	700 lm	120°	≥80	~220-230 V, 50/60 Hz	☐	>0,9	IP44	30000h

VAN GOGH LED M 9350



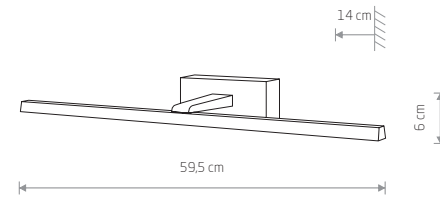
VAN GOGH LED L 9174



**VAN GOGH LED S**

Painted aluminum, plastic PC

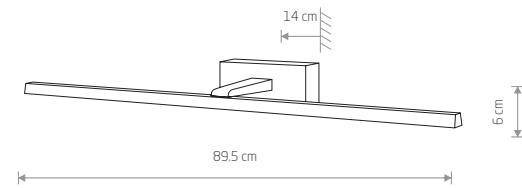
9346 9348 9351



**VAN GOGH LED M**

Painted aluminum, plastic PC

9347 9350 9352



**VAN GOGH LED L**

Painted aluminum, plastic PC

9176 9175 9174



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9346	9W LED	3000K	370 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,5	IP44	30000h
9348	9W LED	3000K	430 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,5	IP44	30000h
9351	9W LED	3000K	290 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,5	IP44	30000h
9347	13W LED	3000K	490 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,5	IP44	30000h
9350	13W LED	3000K	640 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,5	IP44	30000h
9352	13W LED	3000K	430 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,5	IP44	30000h
9176	18W LED	3000K	800 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,5	IP44	30000h
9175	18W LED	3000K	940 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,5	IP44	30000h
9174	18W LED	3000K	650 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,5	IP44	30000h

BLACK

WHITE

CHROME

VAN GOGH LED M 9347



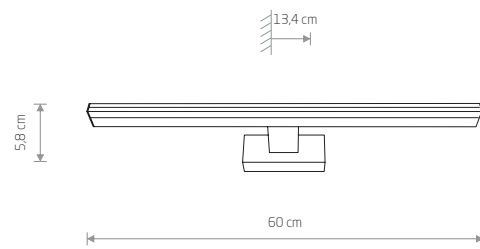




### PICASSO LED

chrome plated aluminum, plastic PC

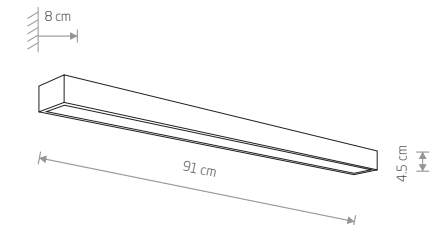
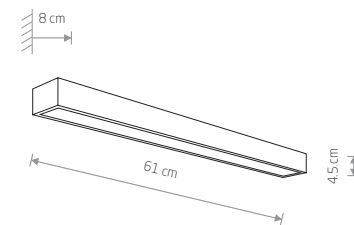
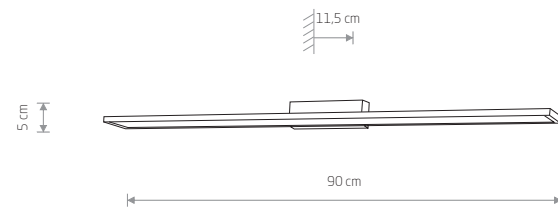
8131



### LATH LED

chrome plated steel, plastic PC

8175



### KAGERA LED M

chrome plated aluminum, glass

9503



### KAGERA LED L

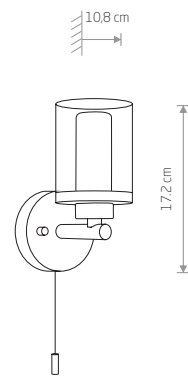
chrome plated aluminum, glass

9502



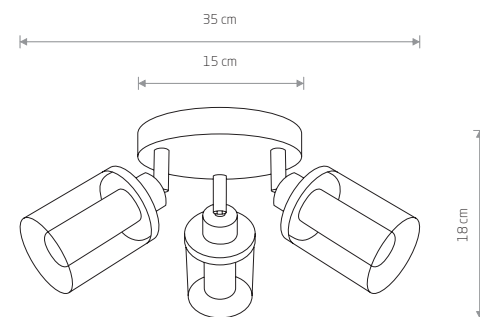
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8131	12W LED	4000K	900 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP44	30000h
8175	16W LED	4000K	1000 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP44	20000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRD)	Input	Safety type	Power factor	Ingress protection	Lifetime
9502	24W LED	4000K	1380 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,5	IP44	20000h
9503	18W LED	4000K	1000 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,5	IP44	20000h



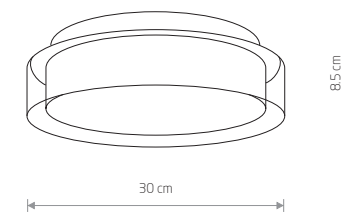
**VISTA**  
chrome plated steel, glass

- 8051
- 1xG9, max 25W only LED
- IP44



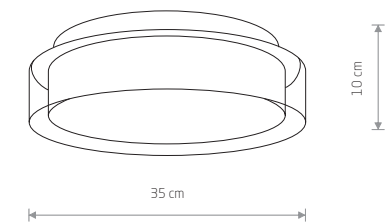
**VISTA**  
chrome plated steel, glass

- 8050
- 3xG9, max 25W only LED
- IP44



**PAN LED S**  
glass, chrome plated steel

- 8173



**PAN LED M**  
glass, chrome plated steel

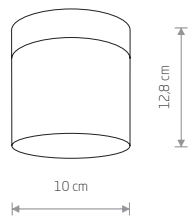
- 8174

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8173	12W LED	4000K	530 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP44	20000h
8174	17W LED	4000K	800 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP44	20000h





CAYO 8055



**CAYO**

glass, painted steel

■ 8055

● 1xG9, max 40W

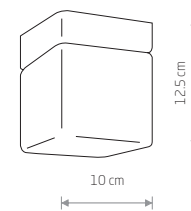
IP44

glass, chrome plated steel

▨ 9505

● 1xG9, max 40W

IP44



**SIS**

glass, painted steel

■ 8054

● 1xG9, max 40W

IP44

glass, chrome plated steel

▨ 9506

● 1xG9, max 40W

IP44

■ BLACK

■ WHITE

▨ CHROME

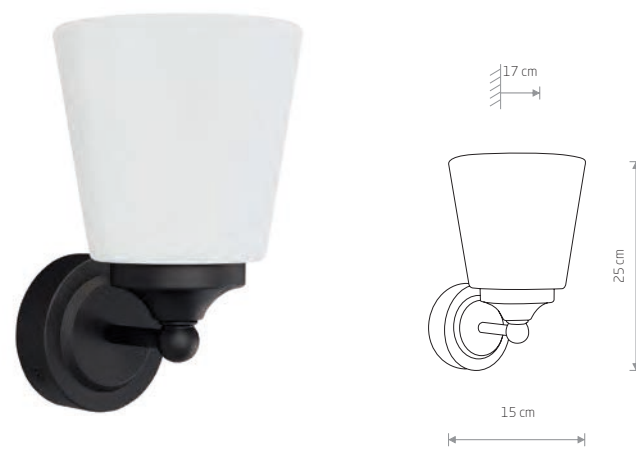
■ WHITE

■ BLACK

▨ CHROME

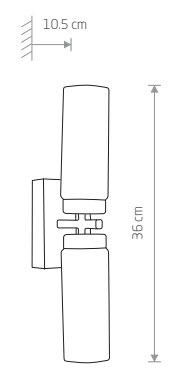
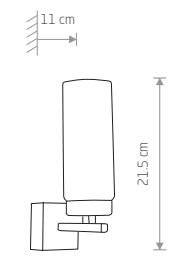


BALI 9353



**BALI**

- glass, painted steel
- 8053
- 1xE14, max 25W
- glass, chrome plated steel
- 9353
- 1xE14, max 25W
- IP44



**CELTIC**

- glass, chrome plated steel
- 3346
- 1xE14, max 40W
- IP44

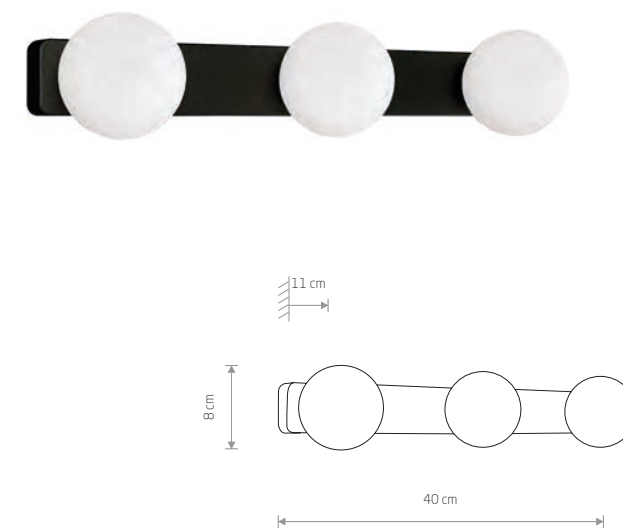
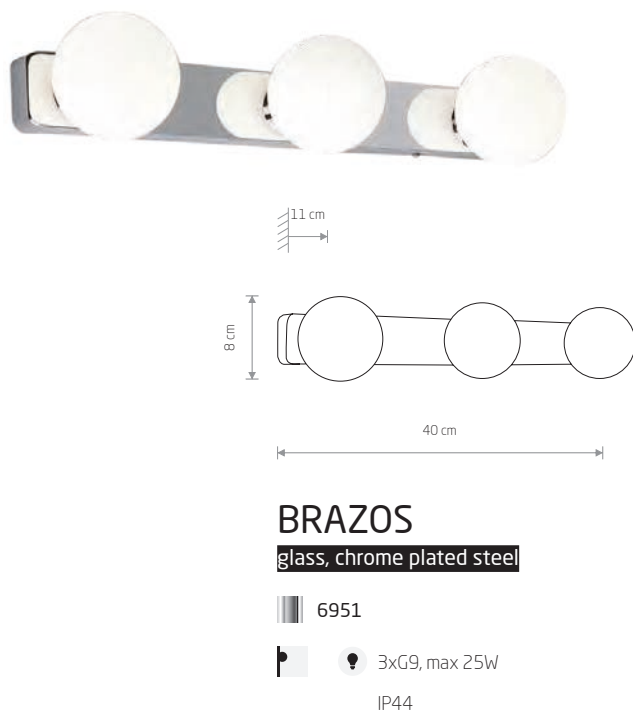
**CELTIC**

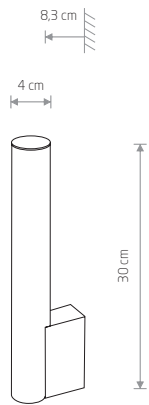
- glass, chrome plated steel
- 3347
- 2xE14, max 40W
- IP44





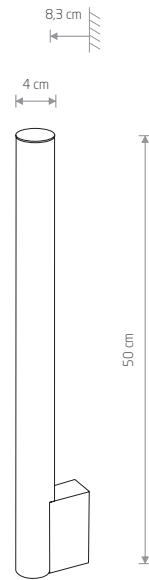
BRAZOS 6951





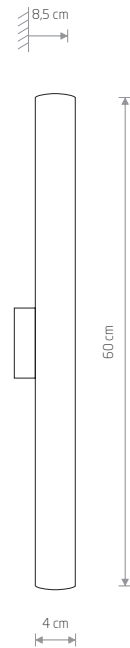
**ICE TUBE LED S**  
plastic PC, chrome plated steel

8121



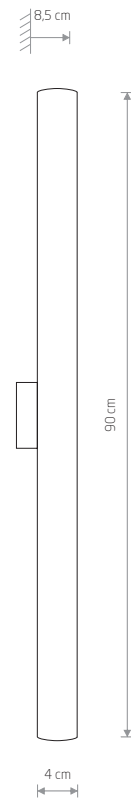
**ICE TUBE LED M**  
plastic PC, chrome plated steel

8122



**ICE TUBE LED S**  
plastic PC, chrome plated steel

8118



**ICE TUBE LED M**  
plastic PC, chrome plated steel

8120

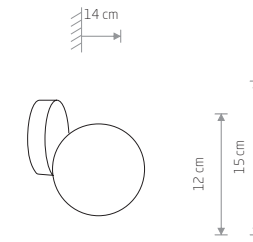


Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8121	5W LED	4000K	380 lm	120°	≥80	~220-230 V, 50/60 Hz	☑	>0,5	IP44	30000h
8122	8W LED	4000K	630 lm	120°	≥80	~220-230 V, 50/60 Hz	☑	>0,5	IP44	30000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8118	12W LED	4000K	1200 lm	120°	≥80	~220-230 V, 50/60 Hz	☑	>0,4	IP44	30000h
8120	18W LED	4000K	1750 lm	120°	≥80	~220-230 V, 50/60 Hz	☑	>0,4	IP44	30000h



ICE BALL 8126



**ICE BALL**  
brass-plated steel, glass

■ 8126

■ 1xG9, max 25W  
IP44



**TORCH**  
chrome plated steel, glass

■ 8123

■ 1xG9, max 25W  
IP44

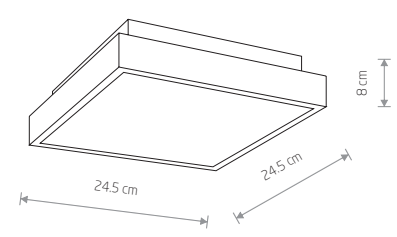




MALAKKA LED 9501

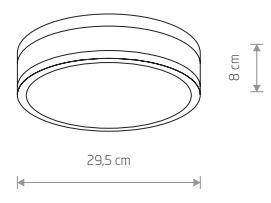


BASSA LED 9500



**BASSA LED**  
chrome plated steel, glass

- 9500
- ☐ ☐



**MALAKKA LED**  
chrome plated steel, glass

- 9501
- ☐ ☐

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9500	18W LED	4000K	750 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,5	IP44	20000h
9501	18W LED	4000K	940 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,5	IP44	20000h

■ WHITE ■ CHROME

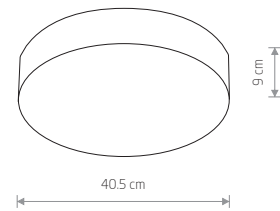




ARENA LED 8274



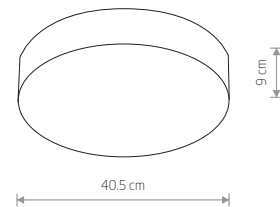
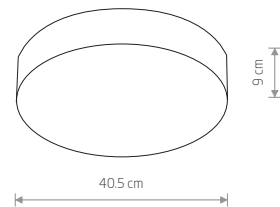
ARENA 6724



### ARENA

painting steel, plastic PMMA

- 6724    6725
- 6770    8273
- 3xE14, max 20W
- IP44



### ARENA LED

painting steel, plastic PMMA

- 6726    6727
- 6771    8274

### ARENA SENSOR

painting steel, plastic PMMA

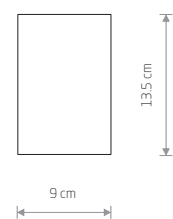
- 8832    8833    7953
- 3xE14, max 20W
- IP44



ARENA LED 6727

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
6726	18W LED	4000K	1600 lm	100°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,95	IP44	50000h
6727	18W LED	4000K	1600 lm	100°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,95	IP44	50000h
6771	18W LED	4000K	1600 lm	100°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,95	IP44	50000h
8274	18W LED	4000K	1600 lm	100°	≥ 80	220-230 V, 50/60 Hz	⊕	>0,95	IP44	50000h





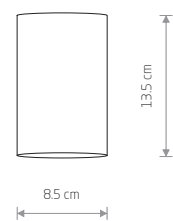
### BRAVO

painting aluminum, glass

8364 8365

1xGU10, max 15W

IP54



### ALPHA

painting aluminum, glass

8362 8363

1xGU10, max 15W

IP54

ALPHA 8363

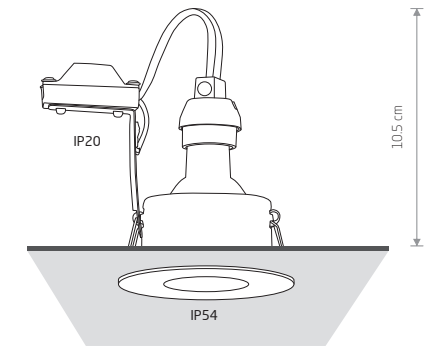
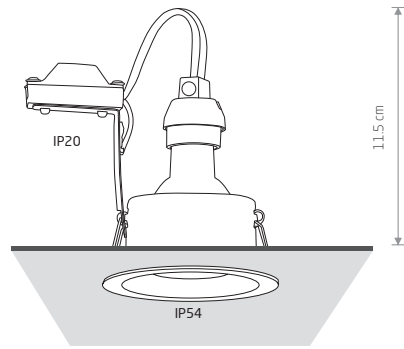
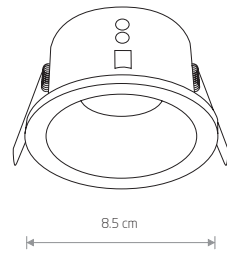






FOXTROT 8373





### CHARLIE

■ painted aluminum, glass

■ 8366 ■ 8367

☑ 1xGU10, max 15W

IP54/20

🔪 cut out ø 75 mm

### GOLF

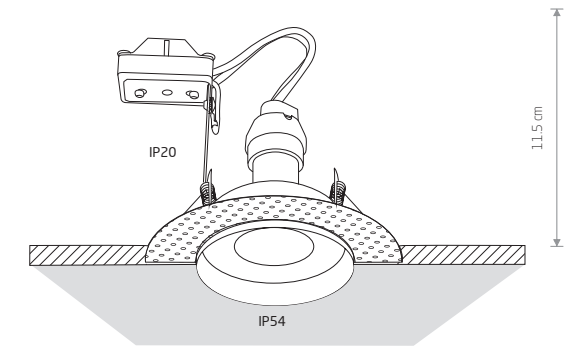
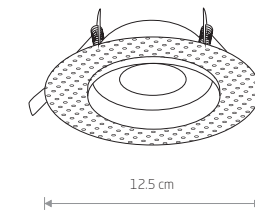
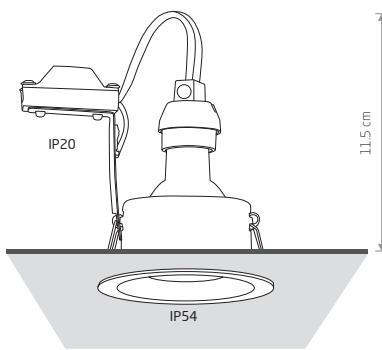
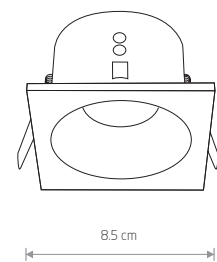
■ painted aluminum, glass

■ 8375 ■ 8376

☑ 1xGU10, max 15W

IP54/20

🔪 cut out ø 68 mm



### DELTA

■ painted aluminum, glass

■ 8368 ■ 8370

☑ 1xGU10, max 15W

IP54/20

🔪 cut out ø 75 mm

### ECHO

■ painted aluminum, glass

■ 8371 ■ 8372

☑ 1xGU10, max 15W

IP54/20

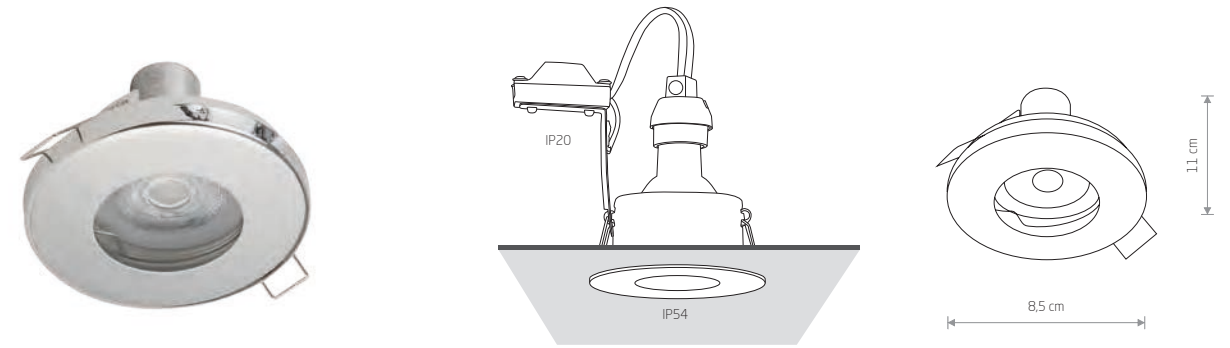
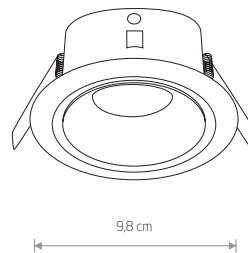
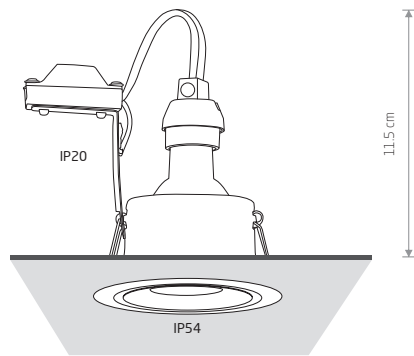
🔪 cut out ø 80 mm



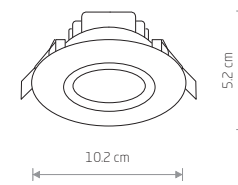


ZESTAW ZAWIERA 4 KOLOROWE NAKŁADKI.  
THE SET INCLUDES FOUR COLOURED RINGS.  
В КОМПЛЕКТЕ 4 ЦВЕТНЫЕ НАКЛАДКИ

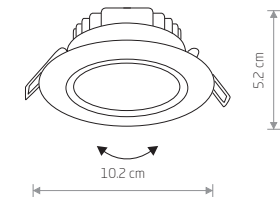
**FOXTROT**  
painted aluminum, glass  
8373 8374  
1xGU10, max 15W  
IP54/20  
cut out ø 85 mm



**JULIET**  
steel  
7663 7664  
1xGU10, max 15W  
IP54/20  
cut out 56 mm

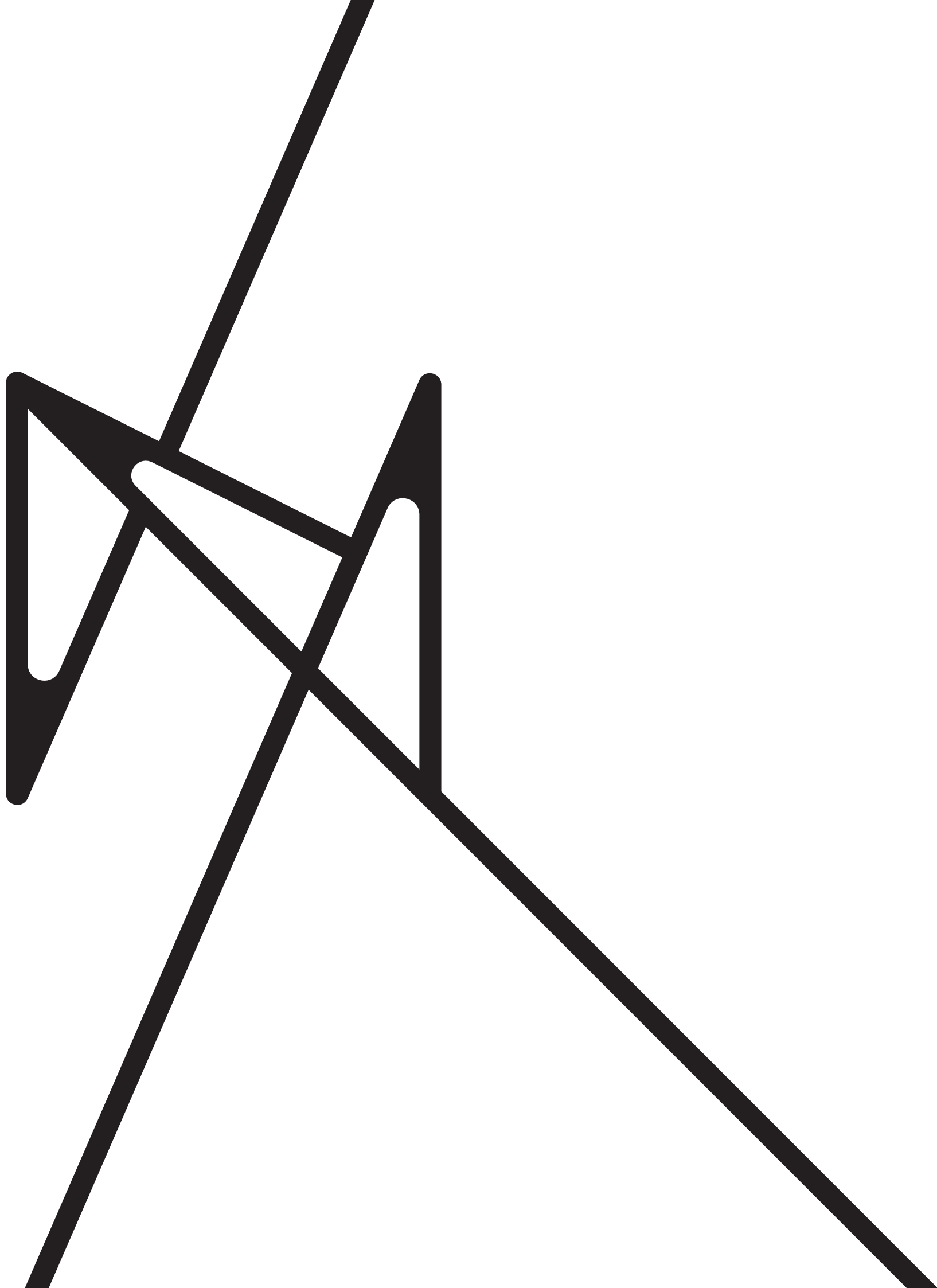


**HELIOS LED**  
plastic PC  
8991 3000K 8992 4000K  
cut out ø 85 mm



**EOL LED**  
plastic PC  
8988 3000K 8990 4000K  
cut out ø 85 mm

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8991	5W LED	3000K	300 lm	100°	≥ 80	~220-230 V, 50/60 Hz	☐	>0,5	IP44	20000h
8992	5W LED	4000K	300 lm	100°	≥ 80	~220-230 V, 50/60 Hz	☐	>0,5	IP44	20000h
8988	5W LED	3000K	350 lm	90°	≥ 80	~220-230 V, 50/60 Hz	☐	>0,5	IP44	20000h
8990	5W LED	4000K	400 lm	90°	≥ 80	~220-230 V, 50/60 Hz	☐	>0,5	IP44	20000h



**Outdoor**  
lighting





CUMULUS M 9715

CUMULUS L 6978

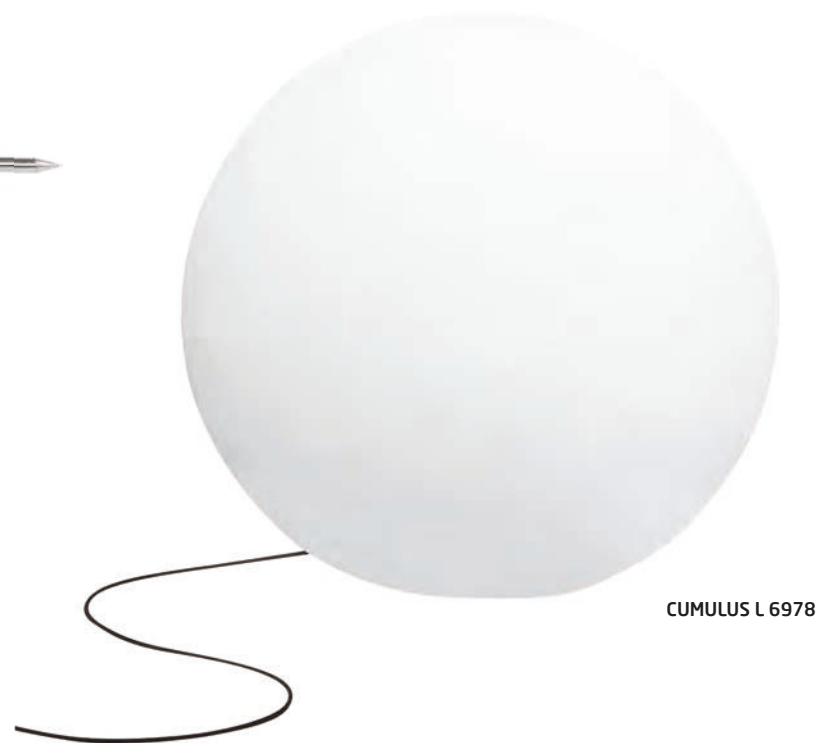


CUMULUS M 6977

CUMULUS S 6976







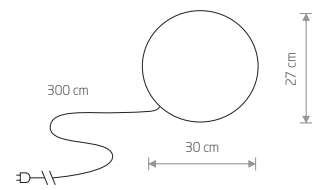
CUMULUS L 6978



CUMULUS S 9751



CUMULUS M 9715



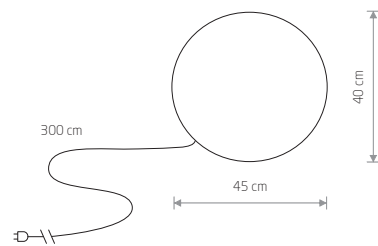
**CUMULUS S**

plastic PE

6976

1xE27, max 40W

IP44



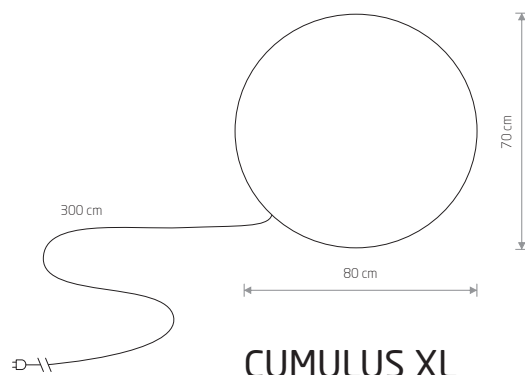
**CUMULUS M**

plastic PE

6977

1xE27, max 60W

IP44



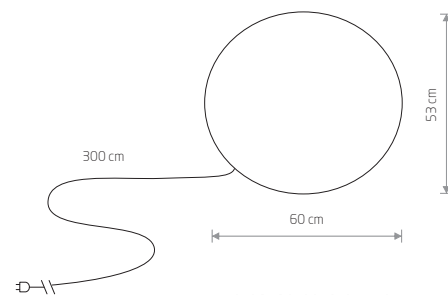
**CUMULUS XL**

plastic PE

9714

1xE27, max 60W

IP44



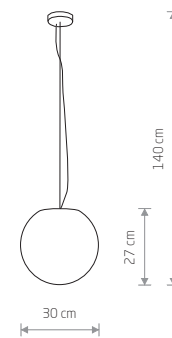
**CUMULUS L**

plastic PE

6978

1xE27, max 60W

IP44



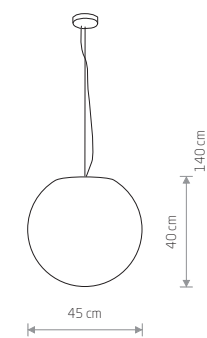
**CUMULUS S**

plastic PE, painted steel

9751

1xE27, max 60W

IP65



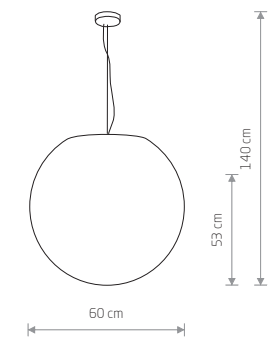
**CUMULUS M**

plastic PE, painted steel

9715

1xE27, max 60W

IP65



**CUMULUS L**

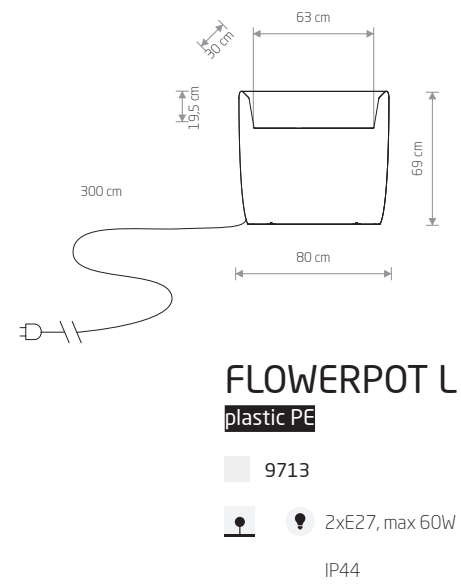
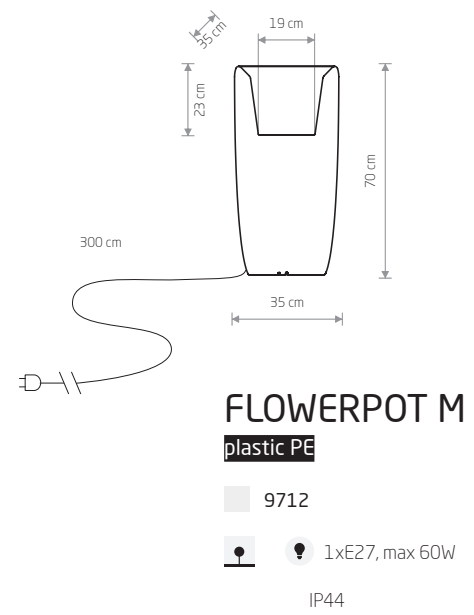
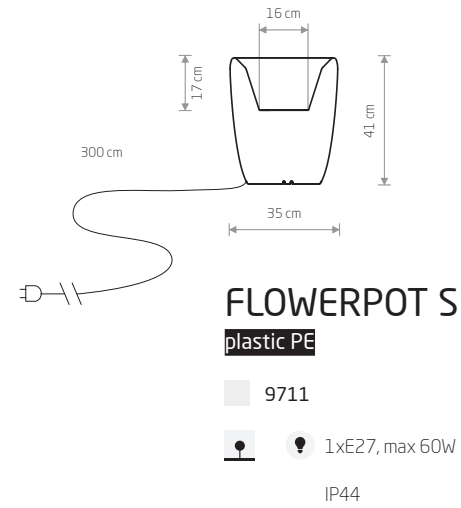
plastic PE

9607

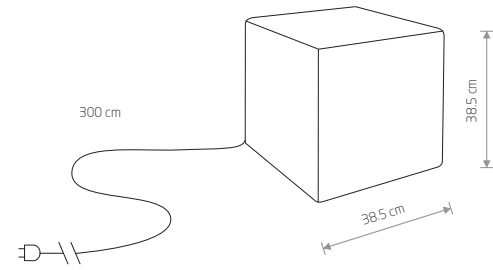
1xE27, max 60W

IP65





FLOWERPOT S 9711



**CUMULUS CUBE M**

plastic PE

8966

1xE27, max 60W

IP44

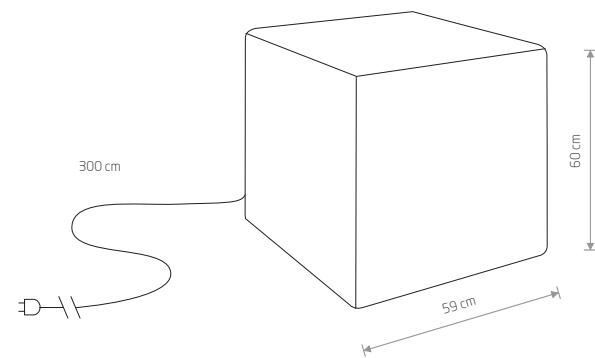
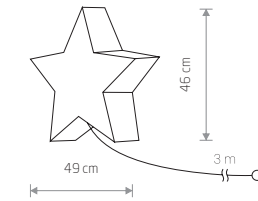
**STAR**

plastic PE

9426

1xE27, max 40W

IP44



**CUMULUS CUBE L**

plastic PE

8965

1xE27, max 60W

IP44

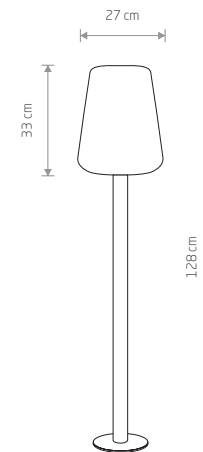
**GALAXY**

plastic PE, painted steel

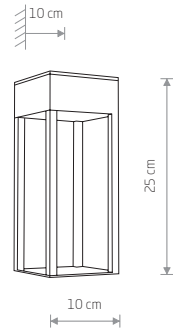
9246

1xE27, max 40W

IP65



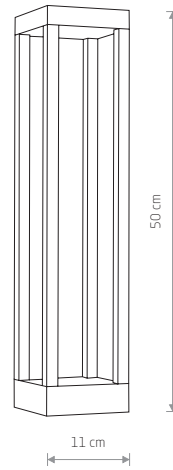




### STRUCTURE LED

Painted aluminum, plastic PC

■ 8146



### STRUCTURE LED

Painted aluminum, plastic PC

■ 8145



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8145	13W LED	3000K	820 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0,9	IP54	20000h
8146	13W LED	3000K	820 lm	120°	≥80	~220-230 V, 50/60 Hz	⊕	>0,9	IP54	20000h

■ BLACK



STRUCTURE LED 8145



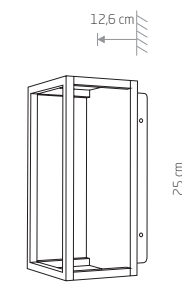


SYMMETRY LED 8176

### SYMMETRY LED

painting aluminum, plastic PC

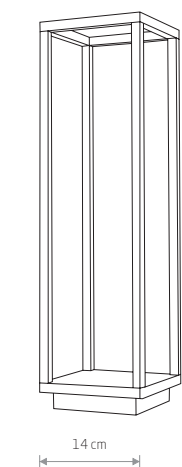
■ 8176



### SYMMETRY LED

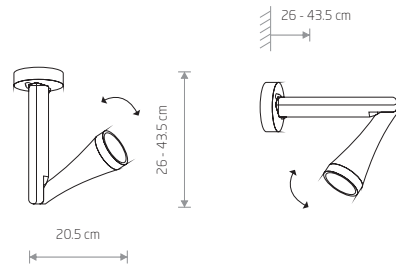
painting aluminum, plastic PC

■ 8180



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8176	7W LED	3000K	212 lm	67 °	85	~220-230 V, 50/60 Hz	⊕	>0,5	IP54	30000h
8180	7W LED	3000K	388 lm	66 °	85	~220-230 V, 50/60 Hz	⊕	>0,85	IP54	30000h





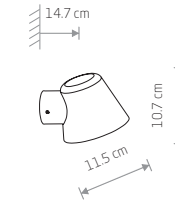
### OTTAWA

■ painted aluminum, glass

■ 9562

● 1xGU10, max 35W

IP44



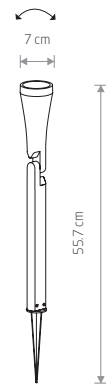
### SOUL

■ painted aluminum, glass

■ 9555

● 1xGU10, max 35W

IP44



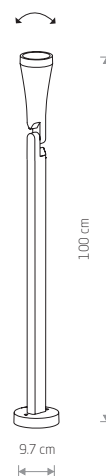
### OTTAWA

■ painted aluminum, glass

■ 9561

● 1xGU10, max 35W

IP44



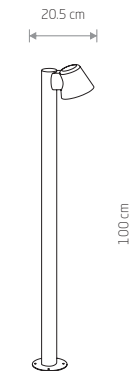
### OTTAWA

■ painted aluminum, glass

■ 9563

● 1xGU10, max 35W

IP44



### SOUL

■ painted aluminum, glass

■ 9557

● 1xGU10, max 35W

IP44



SOUL 9557



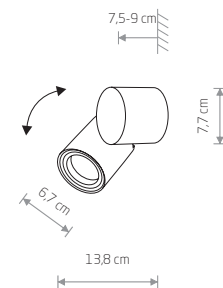


TUBINGS M 8161





TUBINGS 8158



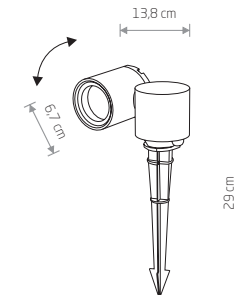
### TUBINGS S

■ painted aluminum, glass

■ 8160

🔌 1xGU10, max 35W

IP54



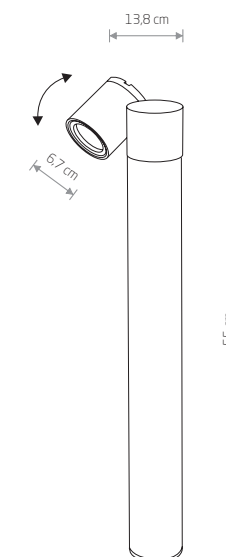
### TUBINGS M

■ painted aluminum, glass, plastic

■ 8161

🔌 1xGU10, max 35W

IP54



### TUBINGS

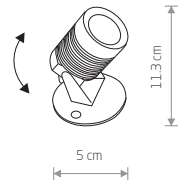
■ painted aluminum, glass

■ 8158

🔌 1xGU10, max 35W

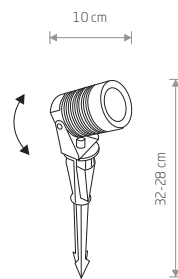
IP54





**SPIKE LED S**  
painted aluminum, glass

■ 9101

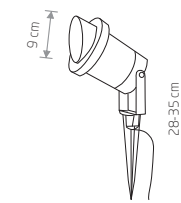


**SPIKE LED M**  
painted aluminum, glass, plastic

■ 9100



BUSH 3401



**BUSH**  
painted aluminum, glass

■ 3401

● 1xGU10, max 35W

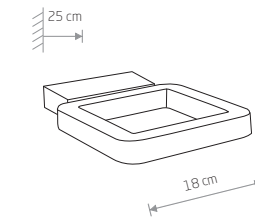
IP65

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9100	5W LED	3000K	330 lm	30°	>80	~220-230 V, 50/60 Hz	⊕	>0,55	IP54	10000h
9101	5W LED	3000K	330 lm	30°	>80	~220-230 V, 50/60 Hz	⊕	>0,55	IP54	10000h





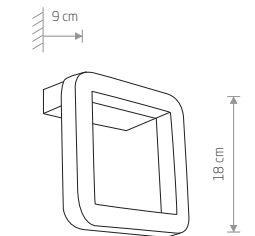
THIKA LED 9118



**THIKA LED B**

■ painted aluminum, glass

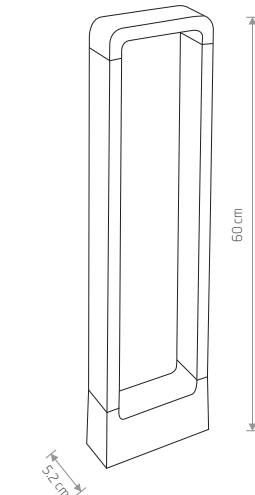
■ 9120



**THIKA LED A**

■ painted aluminum, glass

■ 9121



**THIKA LED**

■ painted aluminum, glass

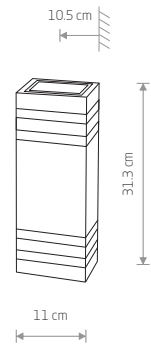
■ 9118



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9118	9W LED	3000K	550 lm	39°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,5	IP54	20000h
9120	15W LED	3000K	1035 lm	110°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,9	IP54	20000h
9121	10W LED	3000K	996 lm	110°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,9	IP54	20000h

■ BLACK





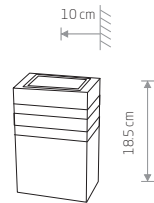
### RIO

painting aluminum, plastic PC

4424

2xE27, max 40W

IP54



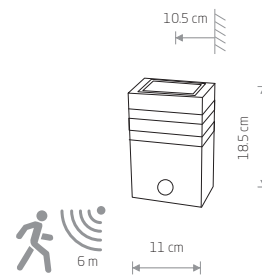
### RIO

painting aluminum, plastic PC

4423

1xE27, max 40W

IP54



### RIO SENSOR

painting aluminum, plastic PC

7017

1xE27, max 40W

IP54



### RIO SENSOR

painting aluminum, plastic PC

9097

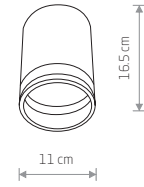
1xE27, max 40W

IP54



RIO SENSOR 9097





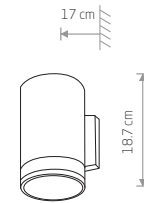
### ROCK

■ painted aluminum, plastic PC

■ 3406

● 1xE27, max 60W

IP44



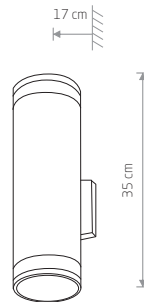
### ROCK

■ painted aluminum, plastic PC

■ 3405

● 1xE27, max 60W

IP44



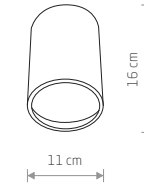
### ROCK

■ painted aluminum, plastic PC

■ 3407

● 2xE27, max 60W

IP44



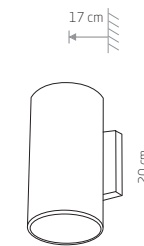
### FOG

■ painted aluminum, glass

■ 3403

● 1xE27, max 60W

IP44



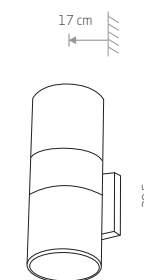
### FOG

■ painted aluminum, glass

■ 3402

● 1xE27, max 60W

IP44



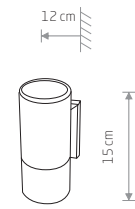
### FOG

■ painted aluminum, glass

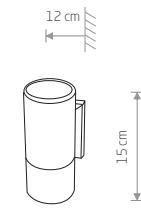
■ 3404

● 2xE27, max 60W

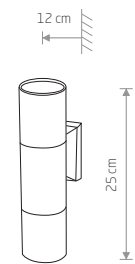
IP44



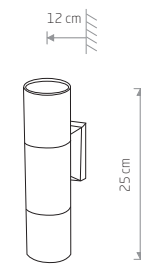
**NEGRO**  
painted aluminum, glass  
■ 4425  
● 1xGU10, max 35W  
IP54



**EXE**  
painted aluminum, glass  
■ 8331  
● 1xGU10, max 35W  
IP54

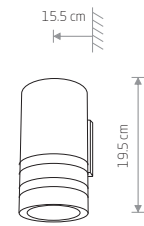


**NEGRO**  
painted aluminum, glass  
■ 4426  
● 2xGU10, max 35W  
IP54



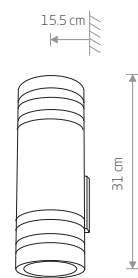
**EXE**  
painted aluminum, glass  
■ 8330  
● 2xGU10, max 35W  
IP54





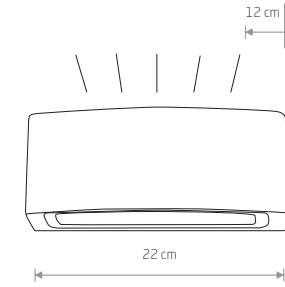
**SIERRA**  
painted aluminum, plastic PC

■ 4421  
 1xE27, max 40W  
 IP54



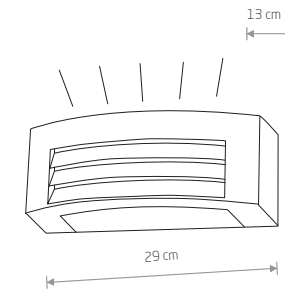
**SIERRA**  
painted aluminum, plastic PC

■ 4422  
 2xE27, max 40W  
 IP54



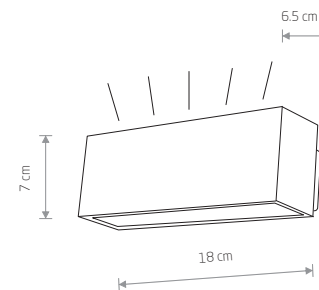
**BRICK**  
painted aluminum, glass

■ 3408  
 1xE27, max 60W  
 IP65



**ORINOKO**  
painted aluminum, plastic PC

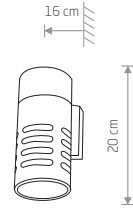
■ 4387  
 1xE27, max 20W  
 IP44



**UNIT LED**  
painted aluminum

■ 9122

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9122	2x5W LED	3000K	727 lm	110°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,89	IP54	20000h



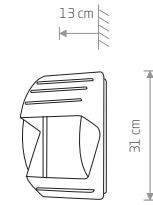
### MEKONG

■ painted aluminum, glass

■ 4418

■ 1xE27, max 18W

IP42



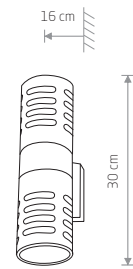
### MISTRAL

■ painted aluminum, plastic PC

■ 4390

■ 1xE27, max 23W

IP44



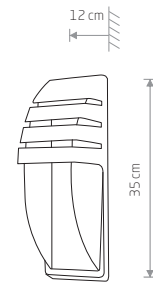
### MEKONG

■ painted aluminum, glass

■ 4420

■ 2xE27, max 18W

IP42



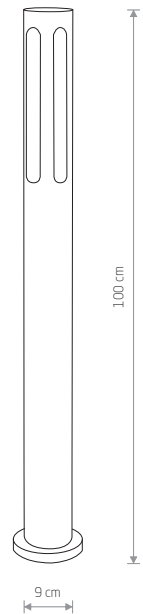
### MISTRAL

■ painted aluminum, plastic PC

■ 3393

■ 1xE27, max 23W

IP44



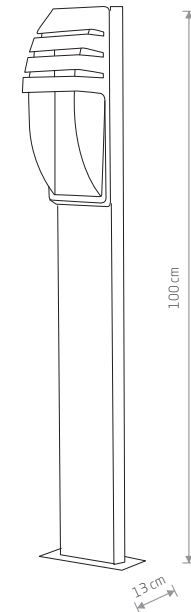
### MEKONG

■ painted aluminum, glass

■ 4698

■ 1xE27, max 18W

IP42



### MISTRAL

■ painted aluminum, plastic PC

■ 3394

■ 1xE27, max 23W

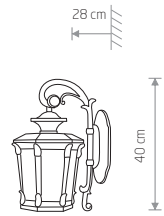
IP44







AMUR 4692



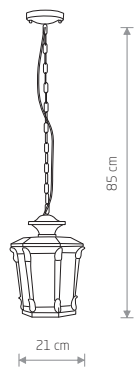
**AMUR**  
painted aluminum, glass

4692  
1xE27, max 60W

IP23



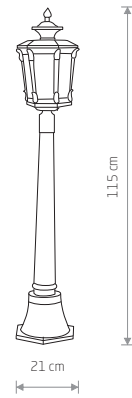
AMUR 4693



**AMUR**  
painted aluminum, glass

4693  
1xE27, max 60W

IP23



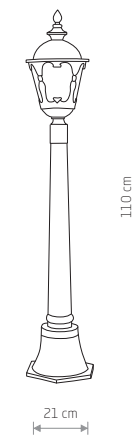
**AMUR**  
painted aluminum, glass

4694  
1xE27, max 60W

IP44



TYBR 4685



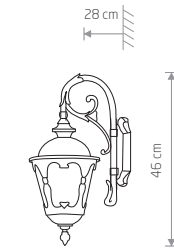
**TYBR**  
painted aluminum, glass

4685  
1xE27, max 60W

IP44



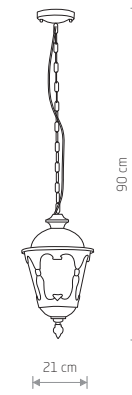
TYBR 4684



**TYBR**  
painted aluminum, glass

4684  
1xE27, max 60W

IP44



**TYBR**  
painted aluminum, glass

4684  
1xE27, max 60W

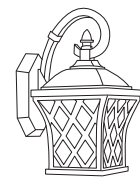
IP44





TAY 5294

25 cm



36 cm



TAY 5292

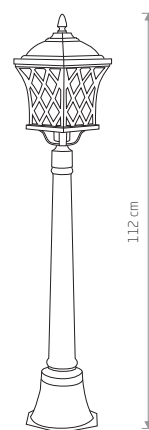
**TAY**

■ painted aluminum, glass

■ 5292

● 1xE27, max 60W

IP23



112 cm

18.5 cm

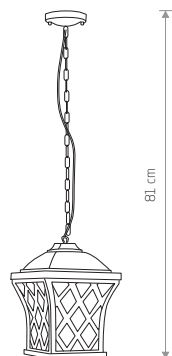
**TAY**

■ painted aluminum, glass

■ 5294

● 1xE27, max 60W

IP23



81 cm

18.5 cm

**TAY**

■ painted aluminum, glass

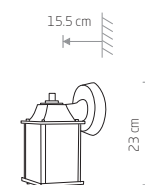
■ 5293

● 1xE27, max 60W

IP23



SPEY 5290



15.5 cm

23 cm

**SPEY**

■ painted aluminum, glass

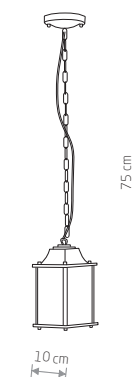
■ 5290

● 1xE27, max 60W

IP23



SPEY 5291



75 cm

10 cm

**SPEY**

■ painted aluminum, glass

■ 5291

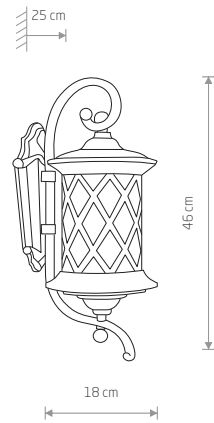
● 1xE27, max 60W

IP23

■ BLACK

■ BLACK





### LANTERN

■ painted aluminum, glass

■ 6911

■ 1xE27, max 60W

IP23

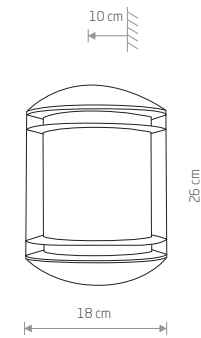
### QUARTZ

■ painted aluminum, plastic PC

■ 3411

■ 1xE27, max 60W

IP21



QUARTZ SENSOR 7016

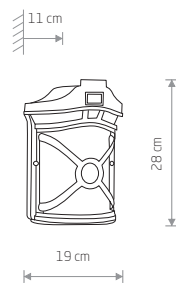
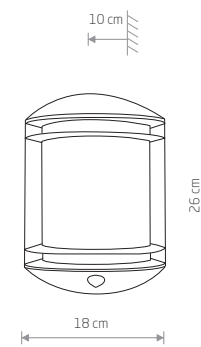
### QUARTZ SENSOR

■ painted aluminum, plastic PC

■ 7016

■ 1xE27, max 60W

IP21



### DON

■ painted aluminum, glass

■ 4687

■ 1xE27, max 60W

IP44

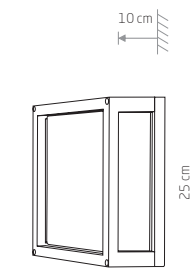
### INDUS

■ painted aluminum, glass

■ 4440

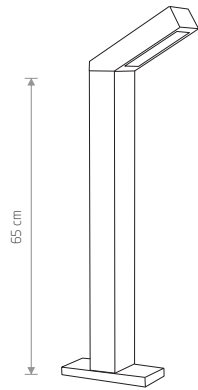
■ 2xE27, max 15W

IP44



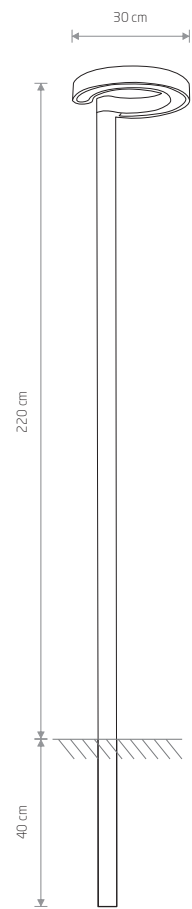


POLE LED 9185



**LHOTSE LED**  
painted aluminum, plastic PC

4448



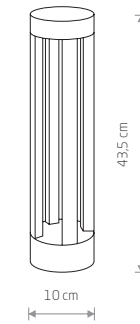
**POLE LED**  
painted aluminum, plastic PC

9185



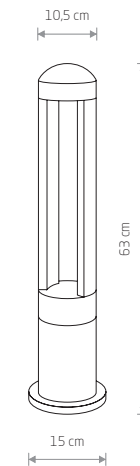
**TEPIC LED**  
painted aluminum

9508



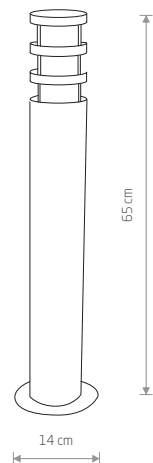
**MONTERREY LED**  
painted aluminum

9507



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9508	9W LED	3000K	395 lm	31 °	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,85	IP54	10000h
9507	9W LED	3000K	410 lm	39 °	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,85	IP54	10000h
4448	9W LED	3000K	169 lm	72 °	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,79	IP54	10000h
9185	20W LED	3000K	950 lm	54 °	>80	~220-230 V, 50/60 Hz	⊕	>0,94	IP54	30000h





### NORIN

■ painted aluminum, glass

■ 4446

● 1xE27, max 20W

IP44

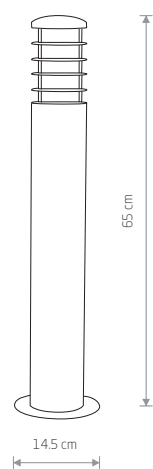
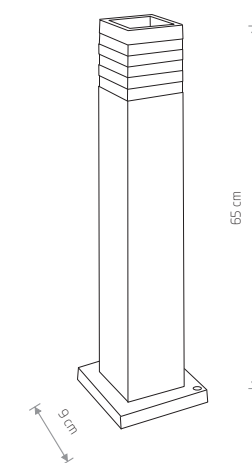
### OIR

■ painted aluminum, plastic PC

■ 9158

● 1xE27, max 40W

IP44



### HORN

■ painted aluminum, glass

■ 4906

● 1xE27, max 20W

IP44

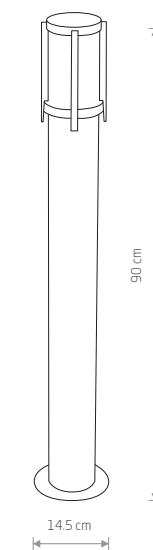
### SIROCCO

■ aluminum, glass

■ 3396

● 1xE27, max 60W

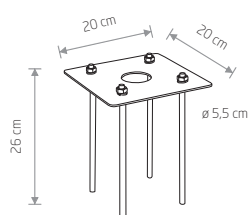
IP44







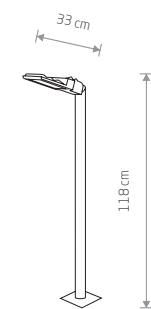
PATHWAY LED M 9252



### PATHWAY FOUNDATION KIT

steel

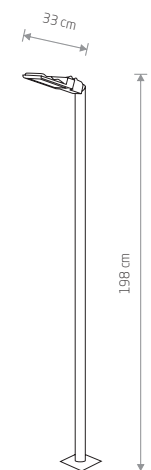
8795



### PATHWAY LED S

painting steel, painting aluminum

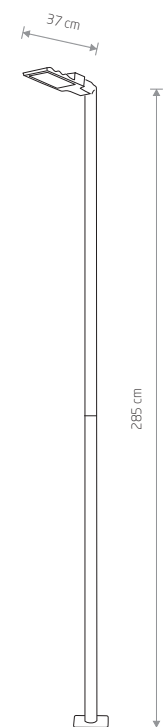
9420



### PATHWAY LED M

painting steel, painting aluminum

9252



### PATHWAY LED L

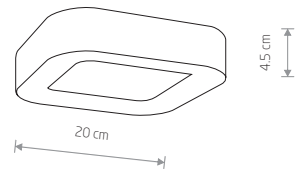
painting steel, painting aluminum

9125



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9420	24W LED	3000K	2200 lm	100°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,9	IP44	30000h
9252	24W LED	3000K	2200 lm	100°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,9	IP44	30000h
9125	36W LED	3000K	3600 lm	100°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,9	IP44	30000h

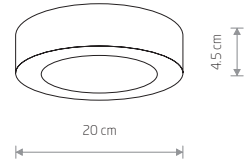




### PUEBLA LED

Painted aluminum, plastic PC

9513



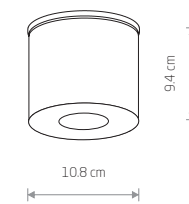
### MERIDA LED

Painted aluminum, plastic PC

9514



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9513	12W LED	3000K	538 lm	110°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,93	IP54	20000h
9514	12W LED	3000K	538 lm	110°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,93	IP54	20000h



### HEXA

Painted aluminum, glass

9564 9565

1xGU10, max 35W

IP44



EDESSA LED M 9107



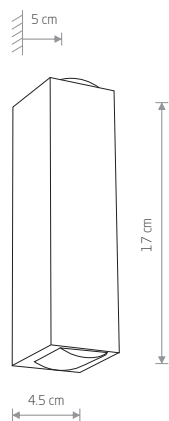




LENS LED 9113



LENS LED 9112



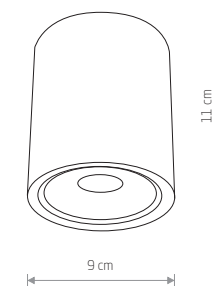
**LENS LED**

Painted aluminum, glass

9112 9113



EDESA LED M 9108



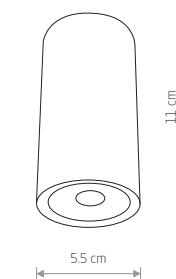
**EDESA LED M**

Painted aluminum, glass

9108 9107



EDESA LED S 9110



**EDESA LED S**

Painted aluminum, glass

9111 9110



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9112	2x2W LED	3000K	40 lm	10°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,55	IP54	10000h
9113	2x2W LED	3000K	59 lm	10°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,55	IP54	10000h
9107	7W LED	3000K	530 lm	68°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,55	IP54	10000h
9108	6W LED	3000K	460 lm	68°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,55	IP54	10000h
9110	3W LED	3000K	220 lm	52°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,55	IP54	10000h
9111	3W LED	3000K	220 lm	52°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,55	IP54	10000h





NOOK 7965





NOOK 7972



NOOK 7970



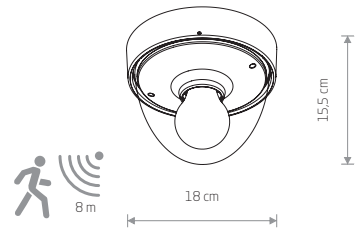
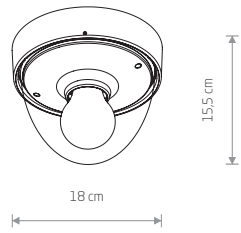
NOOK 7978



NOOK 7976



NOOK 7965



**NOOK**  
plastic ABS, plastic PC

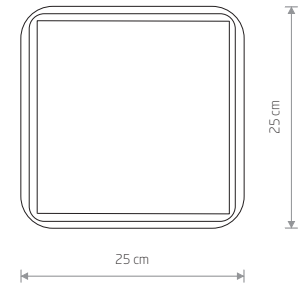
- 7972 7970 7965
- 7976 7978
- 1xE27, max 10W only LED
- IP44

**NOOK SENSOR**  
plastic ABS, plastic PC

- 7971 7968 7964
- 7975 7977
- 1xE27, max 10W only LED
- IP44



TAHOE 7611



**TAHOE**  
plastic PC, plastic ABS

- 3118 3250
- 1xE27, max 23W
- IP65



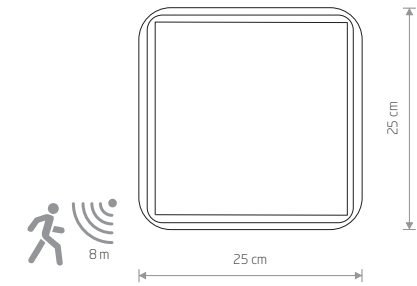
TAHOE 3242

**TAHOE**  
plastic PC, plastic ABS

- 3240 3251
- 3242 7611
- 2xE27, max 23W
- IP65

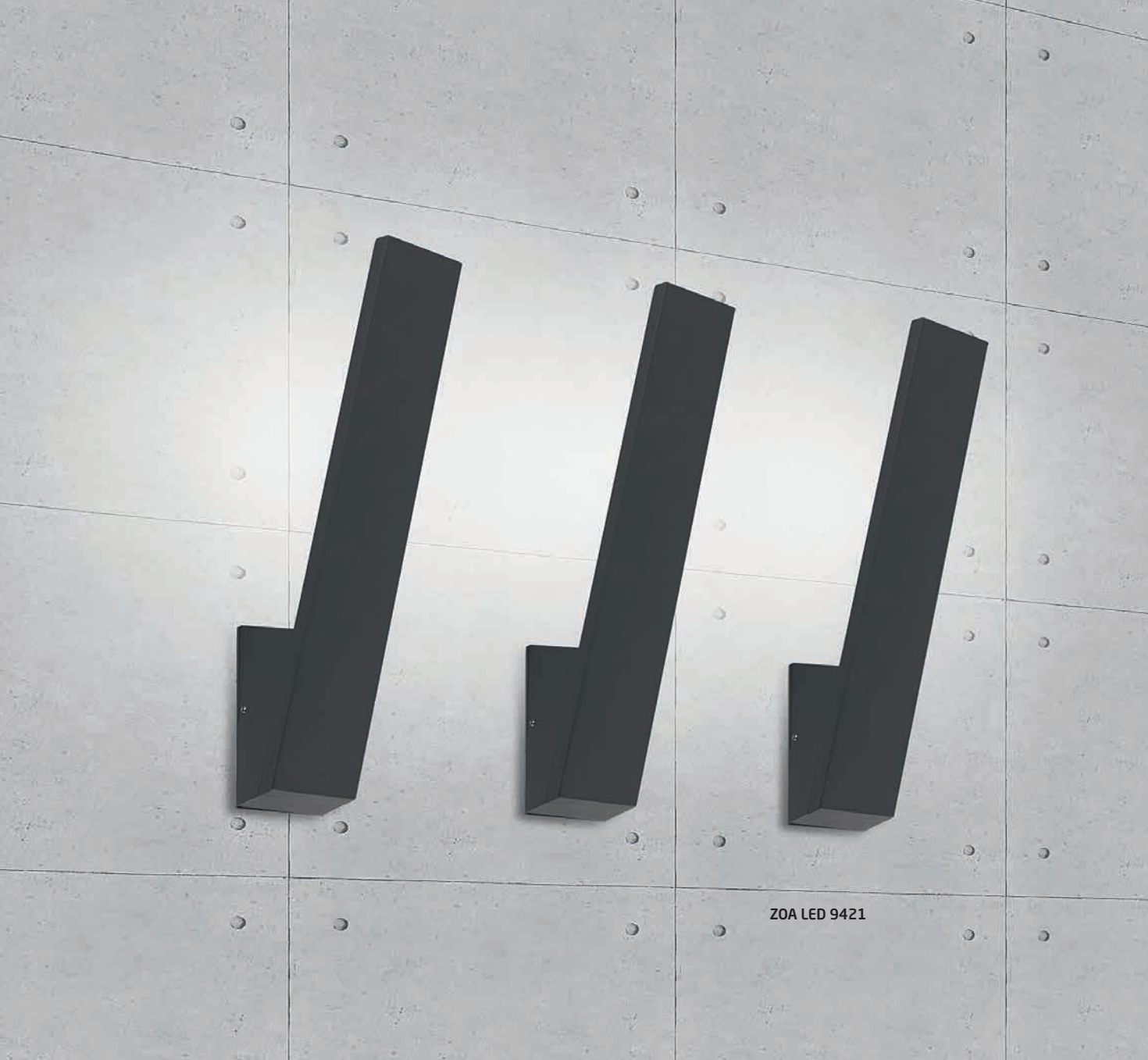


TAHOE 8831

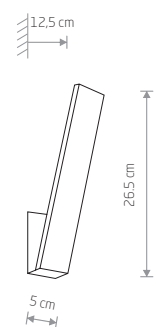


**TAHOE SENSOR**  
plastic PC, plastic ABS

- 8831 8830
- 2xE27, max 23W
- IP65



ZOA LED 9421



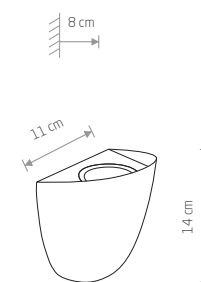
**ZOA LED**  
painted aluminum, glass

■ 9421



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9421	10W LED	3000K	795 lm	110°	≥ 81	~220-230 V, 50/60 Hz	⊕	>0,55	IP54	20000h

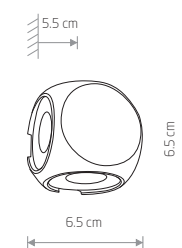
■ GRAPHITE



**SINUS**  
painted aluminum, glass

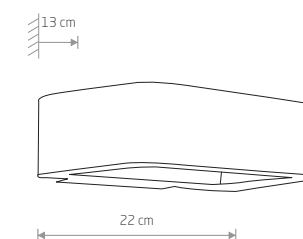
■ 8144

⊕ 1xGU10, max 35W  
IP54



**PATRAS LED**  
painted aluminum, glass

■ 9115



**MUNO LED**  
painted aluminum, glass

■ 6776

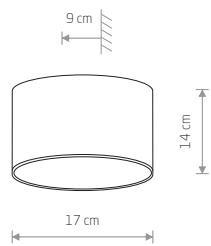


Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9115	4x1W LED	3000K	320 lm	38°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,55	IP54	10000h
6776	6W LED	3000K	242 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,54	IP54	8000h

■ BLACK

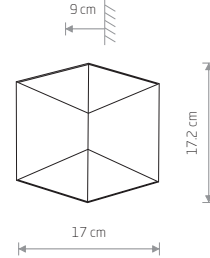
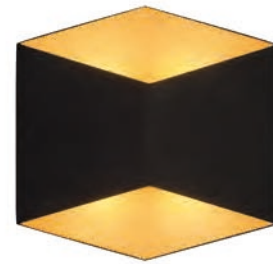
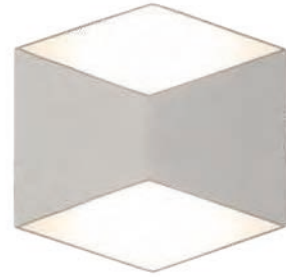
■ GRAPHITE





**ELLPSES LED**  
painted aluminum, glass

8140 8182 8181



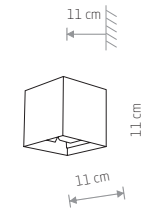
**TRIANGLES LED**  
painted aluminum, glass

8143 8142 8141



**LIMA LED**  
painted aluminum

9510

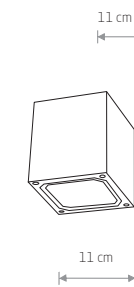


**KHUMBU**  
painted aluminum, glass

4443

1xG9, max 40W

IP44



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8140	2x5W LED	3000K	800 lm	180°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP54	10000h
8141	2x5W LED	3000K	750 lm	180°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP54	10000h
8142	2x5W LED	3000K	700 lm	180°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP54	10000h
8143	2x5W LED	3000K	800 lm	180°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP54	10000h
8181	2x5W LED	3000K	750 lm	180°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP54	10000h
8182	2x5W LED	3000K	700 lm	180°	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP54	10000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9510	6W LED	3000K	400 lm	97°	≥80	~220-230 V, 50/60 Hz	⊕	>0,55	IP54	10000h

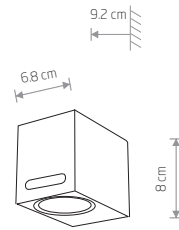
WHITE

BLACK-GOLD

BLACK

WHITE

GRAPHITE



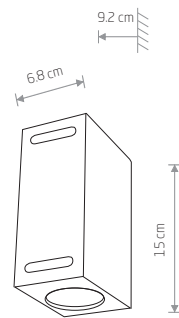
### ASSOS

■ painted aluminum, glass

■ 9123

■ 1xGU10, max 10W

IP54



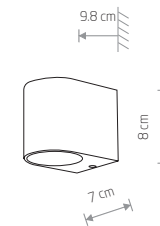
### ASSOS

■ painted aluminum, glass

■ 9124

■ 2xGU10, max 10W

IP54



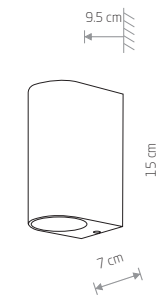
### ARRIS

■ steel, glass

■ 9516

■ 1xGU10, max 10W

IP54



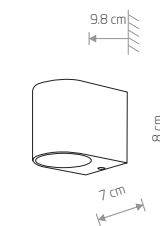
### ARRIS

■ steel, glass

■ 9515

■ 2xGU10, max 10W

IP54



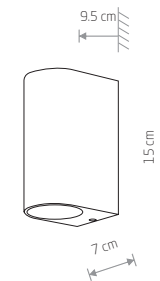
### NICO

■ painted aluminum, glass

■ 9518

■ 1xGU10, max 10W

IP54



### NICO

■ painted aluminum, glass

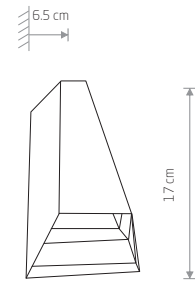
■ 9517

■ 2xGU10, max 10W

IP54







### PEAK LED

■ painted aluminum, glass

■ 4441



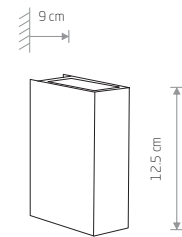
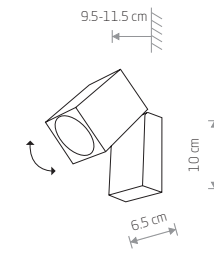
### PRIMM

■ painted aluminum, glass

■ 9551

■ 1xGU10, max 10W

IP54



### DRAS LED

■ painted aluminum, glass

■ 4442



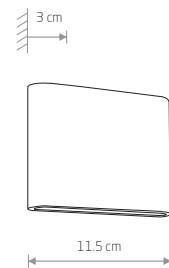
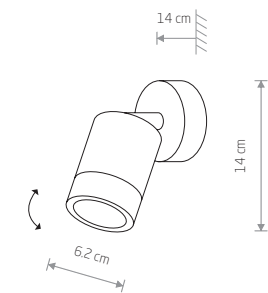
### FALLON

■ painted aluminum, glass

■ 9552

■ 1xGU10, max 10W

IP54



### SEMI LED

■ painted aluminum, glass

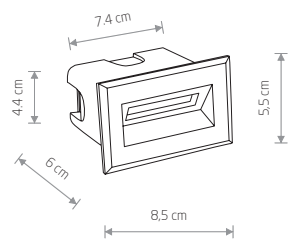
■ 6775



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
4441	2x3W LED	3000K	62 lm	83°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,91	IP54	10000h
4442	2x3W LED	3000K	122 lm	65°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,91	IP54	10000h
6775	7W LED	3000K	242 lm	120°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,54	IP54	8000h

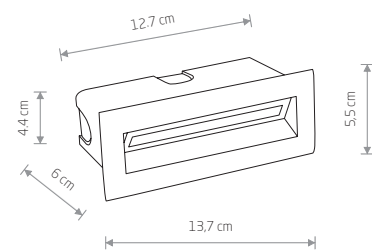


BAY LED M 8165



**BAY LED**  
painted aluminum, plastic PC

■ 8164

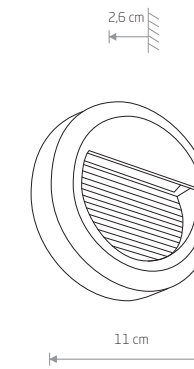


**BAY LED**  
painted aluminum, plastic PC

■ 8165

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8164	3W LED	3000K	200 lm	54 °	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP65	10000h
8165	5W LED	3000K	360 lm	51 °	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP65	10000h

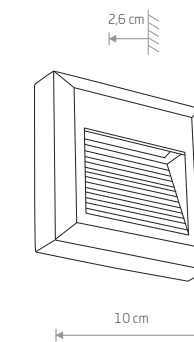
■ BLACK



**SIDEWALK ROUND LED**  
painted aluminum, plastic PC

■ 8147

■



**SIDEWALK SQUARE LED**  
painted aluminum, plastic PC

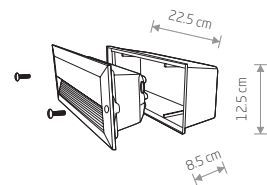
■ 8148

■

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
8147	1,6W LED	3000K	61 lm	120 °	≥80	~220-230 V, 50/60 Hz	⊕	>0,5	IP54	20000h
8148	1,6W LED	3000K	61 lm	120 °	≥80	~220-230V V, 50/60 Hz	⊕	>0,5	IP54	20000h

■ BLACK





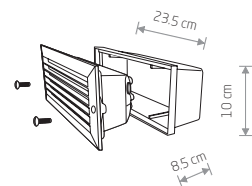
### BASALT

■ painted aluminum, plastic

■ 3412 ■ 4966

⚡ 1xE14, max 60W

IP44



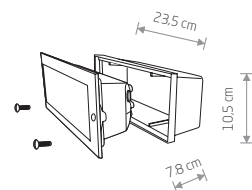
### ASSAM

■ painted aluminum, glass, plastic

■ 4453

⚡ 1xE27, max 18W

IP65



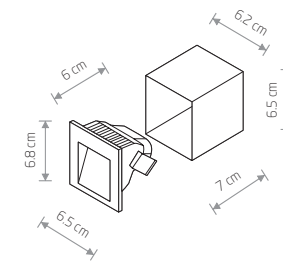
### INA

■ painted aluminum, glass, plastic

■ 4907

⚡ 1xE27, max 18W

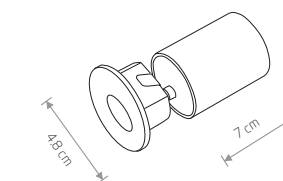
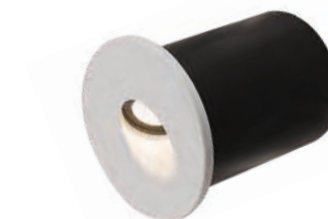
IP65



### STEP LED

■ painted aluminum, plastic

■ 6907 ■ 6908



### OIA LED

■ painted aluminum, plastic

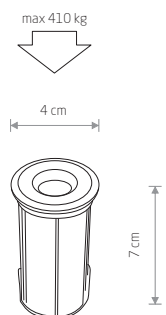
■ 9102 ■ 9103



⚡ cut out ø 40 mm



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9102 9103	1W LED	3000K	45 lm	49°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,55	IP20	10000h
6907	3W LED	3000K	120 lm	92°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,57	IP44	10000h
6908	3W LED	3000K	190 lm	92°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,57	IP44	10000h



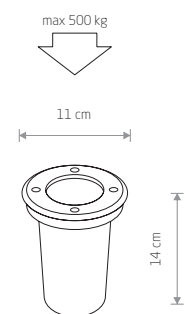
**PICCO LED S**  
aluminum

9106



cut out ø 38 mm

IP67



**PAOLI**  
steel, glass

9554



1xGU10, max 10W

cut out ø 100 mm

IP67



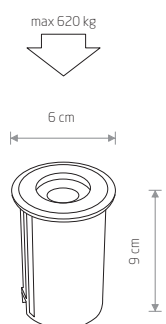
**MON LED**  
aluminum, glass

4454



cut out ø 64 mm

IP67



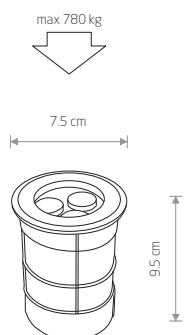
**PICCO LED M**  
aluminum

9105



cut out ø 55 mm

IP67



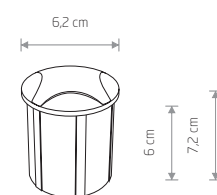
**PICCO LED L**  
aluminum

9104



cut out ø 65 mm

IP67



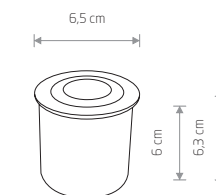
**PAT LED**  
aluminum, plastic PC

8162



cut out ø 56 mm

IP65



**CIRCLET LED**  
aluminum, plastic PC

8163



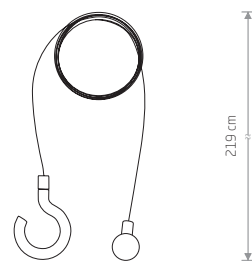
cut out ø 57 mm

IP65

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
9106	1W LED	3000K	47 lm	42°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,55	IP67	10000h
9105	1W LED	3000K	52 lm	51°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,55	IP67	10000h
9104	3W LED	3000K	130 lm	48°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,55	IP67	10000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
4454	2W LED	3000K	100 lm	28°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,42	IP67	10000h
8162	3W LED	3000K	12 lm	25°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,5	IP65	10000h
8163	3W LED	3000K	120 lm	47°	≥ 80	~220-230 V, 50/60 Hz	⊕	>0,5	IP65	10000h





### HANGING SET FOR PICNIC LED

aluminum, steel

8107 8106

Lampa bezprzewodowa, przenośna, zewnętrzna

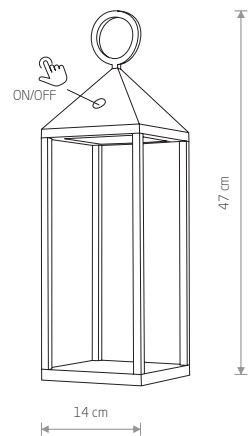
- Podstawa ładowająca w komplecie
- Akumulator litowy 2×2200 mAh
- Czas pełnego ładowania 5-8 h
- Czas pracy 12 h
- Włącznik dotykowy
- Ściemniacz

Wireless lamp, portable, outdoor

- Charging base (set incl.)
- 2×2200 mAh lithium battery
- Full charge time 5-8h
- Work time 12 h
- Touch switch
- Dimmable

Беспроводный светильник, переносной, уличный

- База для зарядки в комплекте
- Литиевая батарея 2×2200 mAh
- Время полной зарядки 5-8 ч
- Рабочее время 12 ч
- Сенсорный выключатель
- Диммер



### PICNIC LED

painted aluminum, plastic PC

8178 8177



Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
8177	2,2W LED	3000K	155 lm	46°	≥84	~220-230 V, 50/60 Hz	☐	IP54	30000h
8178	2,2W LED	3000K	155 lm	46°	≥84	~220-230 V, 50/60 Hz	☐	IP54	30000h

WHITE GRAPHITE

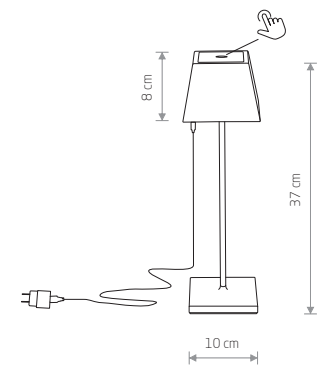
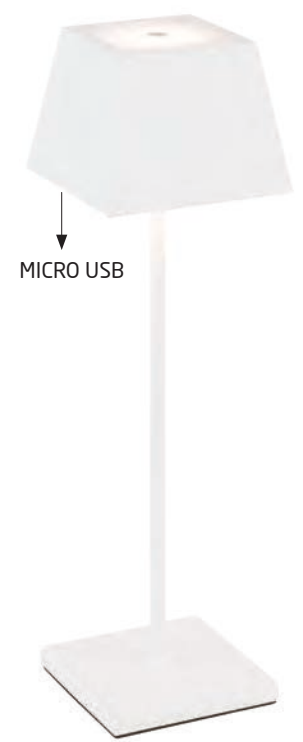


PICNIC LED 8177





MAHE LED 8397



**MAHE LED**  
painted aluminum, plastic PC

- 8397
- 8398

- Lampa bezprzewodowa, przenośna, zewnętrzna
- Ładowarka MICRO USB (w zestawie)
  - Czas pełnego ładowania 5-7 h
  - Czas pracy 9 h
  - Włącznik dotykowy
  - Ściemniacz

- Wireless lamp, portable, outdoor
- Power adapter MICRO USB (set incl.)
  - Full charge time 5-7 h
  - Work time 9 h
  - Touch switch
  - Dimmable

- Беспроводный светильник, переносной, уличный
- Зарядное устройство MICRO USB (в наборе)
  - Время полной зарядки 5-7 ч
  - Рабочее время 9 ч
  - Сенсорный выключатель
  - Диммер

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
8397	2,2W LED	3000K	168 lm	46°	≥ 84	~220-230 V, 50/60 Hz	☐	IP54	25000h
8398	2,2W LED	3000K	168 lm	46°	≥ 84	~220-230 V, 50/60 Hz	☐	IP54	25000h



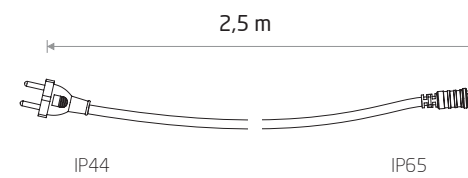




FASTOON LIGHTS 6 M 7873



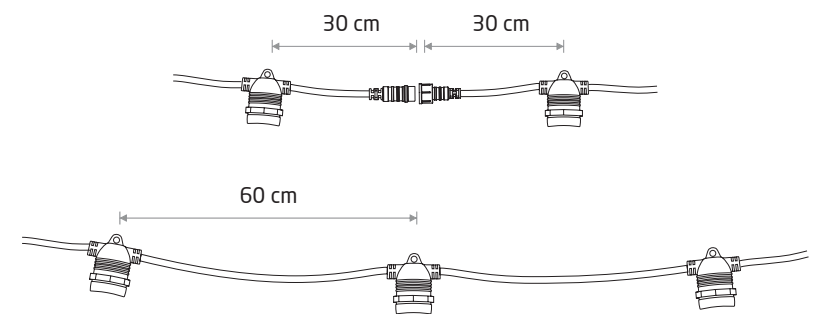
MAX 2000W MAX 80m CONNECTABLE



POWER CORD FOR  
FESTOON LIGHTS  
rubber cable

■ 7871

IP65



FESTOON LIGHTS 6M  
rubber cable

■ 7873

● 10xE27, max 15W

IP65

FESTOON LIGHTS 9M  
rubber cable

■ 7872

● 15xE27, max 15W

IP65



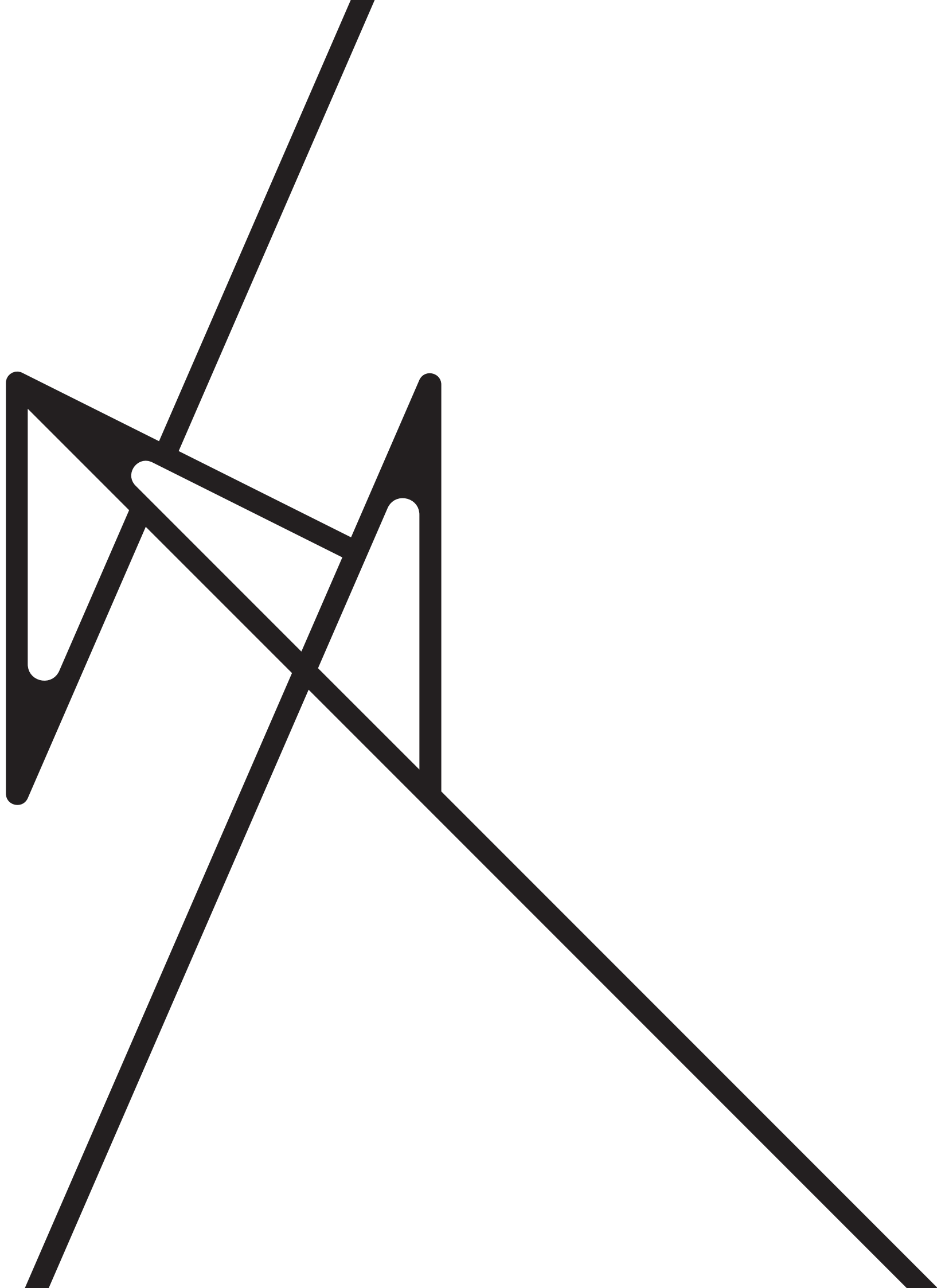
5 PC SET

BULB LED E27, A60 2W,  
5 PC SET

glass

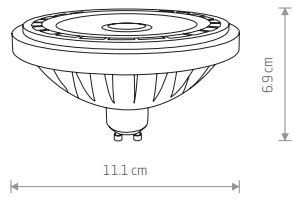
□ 7487





**Light sources**  
and accessories

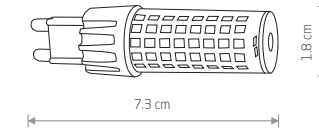




**REFLECTOR COB LED,  
GU10 , ES111, 15W**

plastic

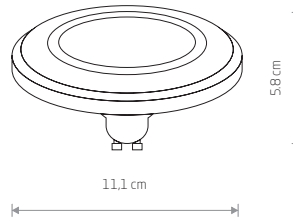
- 9831 4000K



**BULB LED G9, 7W**

ceramic housing, plastic PC

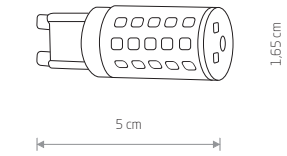
- 9197 3000K



**REFLECTOR LENS LED,  
GU10, ES111, 9W**

plastic

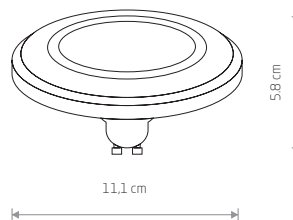
- 9343 3000K 9345 3000K
- 9213 4000K 9214 4000K



**BULB LED G9, 4W**

plastic PC

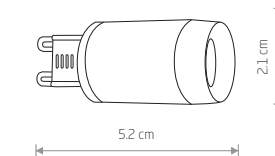
- 7503 3000K 7504 4000K



**REFLECTOR DIFFUSER  
LED, GU10, ES111, 9W**

plastic

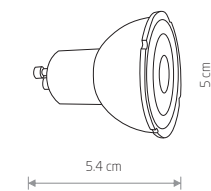
- 9342 3000K 9344 3000K
- 9211 4000K 9212 4000K



**BULB LENS LED, G9, 3W**

ceramic housing, plastic PC

- 9173 3000K 8447 4000K



**REFLECTOR LED,  
GU10, R50, 7W**

plastic

- 9180 3000K 8348 3000K
- 9178 4000K 8347 4000K

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	Lifetime
9831	15W LED COB	4000K	1200 lm	37°	≥ 80	~220-230 V, 50/60 Hz	>0,5	25000h
9343	9W LED	3000K	770 lm	30°	≥ 80	~220-230 V, 50/60 Hz	>0,5	25000h
9345	9W LED	3000K	870 lm	27°	≥ 80	~220-230 V, 50/60 Hz	>0,5	25000h
9213	9W LED	4000K	870 lm	26°	≥ 80	~220-230 V, 50/60 Hz	>0,5	25000h
9214	9W LED	4000K	930 lm	30°	≥ 80	~220-230 V, 50/60 Hz	>0,5	25000h
9342	9W LED	3000K	660 lm	120°	≥ 80	~220-230 V, 50/60 Hz	>0,5	25000h
9344	9W LED	3000K	700 lm	120°	≥ 80	~220-230 V, 50/60 Hz	>0,5	25000h
9211	9W LED	4000K	680 lm	120°	≥ 80	~220-230 V, 50/60 Hz	>0,5	25000h
9212	9W LED	4000K	730 lm	120°	≥ 80	~220-230 V, 50/60 Hz	>0,5	25000h

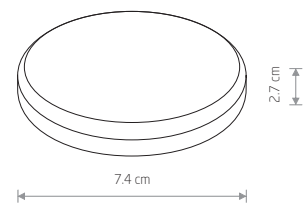
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	Lifetime
9197	7W LED	3000K	750 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0,5	25000h
7503	4W LED	3000K	380 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0,4	25000h
7504	4W LED	4000K	390 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0,4	25000h
9173	3W LED	3000K	330 lm	90°	≥ 80	~220-230 V, 50/60 Hz	>0,5	25000h
8447	3W LED	4000K	310 lm	90°	>80	~220-230 V, 50/60 Hz	>0,5	25000h

WHITE

BLACK

WHITE

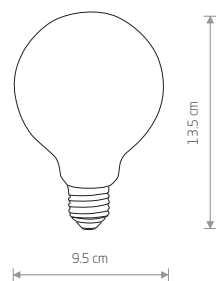
BLACK



### BULB LED GX53, 8W

plastic PC

8377 3000K 8378 4000K



### BULB GLASS BALL LED, E27, 8W

glass

9177

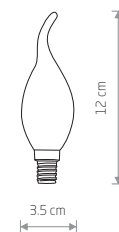


5 PC SET

### BULB LED E27, A60 2W, 5 PC SET

glass

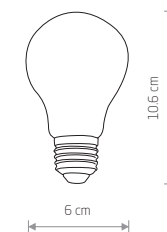
7487



### BULB VINTAGE LED E14, 4W

glass

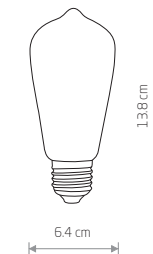
9793



### BULB VINTAGE LED E27, 4W

glass

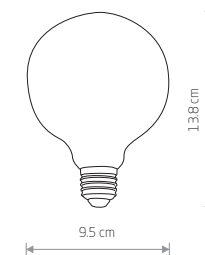
9794



### BULB VINTAGE LED E27, 4W

glass

9796



### BULB VINTAGE LED E27, 4W

glass

9797



### BULB VINTAGE LED E27, 4W

glass

9795

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	Lifetime
9180	7W LED	3000K	600 lm	39°	≥ 80	~220-230 V, 50/60 Hz	>0,5	25000h
9178	7W LED	4000K	620 lm	50°	≥ 80	~220-230 V, 50/60 Hz	>0,5	25000h
8348	7W LED	3000K	560 lm	41°	≥ 80	~220-230 V, 50/60 Hz	>0,5	25000h
8347	7W LED	4000K	570 lm	40°	≥ 80	~220-230 V, 50/60 Hz	>0,5	25000h
8377	8W LED	3000K	610 lm	100°	>80	~220-230 V, 50/60 Hz	>0,5	25000h
8378	8W LED	4000K	650 lm	100°	>80	~220-230 V, 50/60 Hz	>0,5	25000h
9177	8W LED	3000K	840 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0,5	25000h
7487	2W LED	2200K	160 lm	360°	≥ 80	~220-230 V, 50/60 Hz	>0,4	15000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Replacement	Switch cycles on/off	Lifetime
9793	4W LED	2200K	440 lm	360°	≥ 80	~220-230 V, 50/60 Hz	4W LED=35W	x 15 000	15000h
9794	4W LED	2200K	400 lm	360°	≥ 80	~220-230 V, 50/60 Hz	4W LED=35W	x 15 000	15000h
9796	4W LED	2200K	360 lm	360°	≥ 80	~220-230 V, 50/60 Hz	4W LED=35W	x 15 000	15000h
9797	4W LED	2200K	390 lm	360°	≥ 80	~220-230 V, 50/60 Hz	4W LED=35W	x 15 000	15000h
9795	4W LED	2200K	370 lm	360°	≥ 80	~220-230 V, 50/60 Hz	4W LED=35W	x 15 000	15000h





### TUBE LED T8, 11W

glass

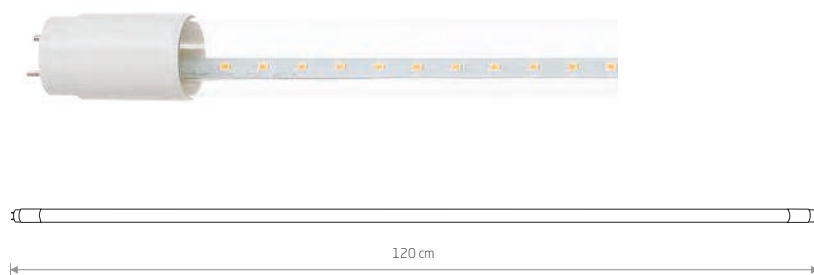
7500



### TUBE LED T8, 16W

glass

7501

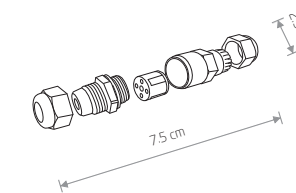


### TUBE LED T8, 22W

glass

7502

Item No.	Power	Colour temp.	Leds	Luminous flux	Beam angle	Colour Rendering Index (CRI 2)	Input	Power factor	Lifetime
7500	11W LED	3000K	SMD2835	1700 lm	120°	≥80	~220-230 V, 50/60 Hz	>0,5	30000h
7501	16W LED	3000K	SMD2835	2300 lm	120°	≥80	~220-230 V, 50/60 Hz	>0,5	30000h
7502	22W LED	3000K	SMD2835	3200 lm	120°	≥80	~220-230 V, 50/60 Hz	>0,5	30000h

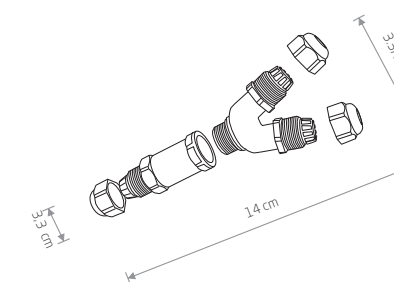


### WATERPROOF CONNECTOR IP68

plastic PA

8845

IP68

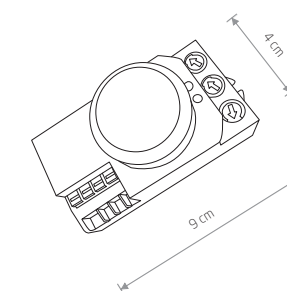


### WATERPROOF „Y” CONNECTOR IP68

plastic PA

8846

IP68



### MICROWAVE SENSOR

plastic

8821



### DUPLEX

plastic PC

9341

2xE27, max 40W

### Informacje ogólne / General information / Главная Информация

Rzeczywiste parametry produktów mogą się różnić od wartości deklarowanych w katalogu o +/- 10%.  
The actual product parameters may differ from the values declared in the catalogue by +/- 10%.  
Фактические параметры товаров могут отличаться от заявленных в каталоге значений на +/- 10%.

Zdjęcia prezentowanego asortymentu w niniejszym katalogu mają charakter poglądowy.  
Rzeczywisty kolor produktów może nieznacznie odbiegać od prezentowanego na zdjęciach, ze względu na technologię druku.

Photos in this catalogue are for illustrative purposes only.  
The actual color of the products may slightly differ from that shown in the photos, due to the printing technology.

Фотографии представленного ассортимента в этом каталоге в качестве иллюстрации.  
Фактический цвет продуктов может незначительно отличаться от представленного на фотографиях из-за технологии печати.

### Informacje techniczne / Technical information / Техническая информация

Temperatura barwowa (K) - w potocznym rozumieniu, to „kolor” światła białego emitowanego przez źródło, np. źródło LED.  
W uproszczeniu możemy podzielić je na światło o:

- barwie ciepłej
- barwie neutralnej
- barwie zimnej

Colour temperature (K) in common understanding is the colour of white light emitted by a source, for example such as an LED source.

In simple terms, we can divide them into:

- Warm white
- White
- Cool white

Цветовая температура (K) в общепринятом понимании - это «цвет» белого света, излучаемого источником, например светодиодом.

Проще говоря, мы можем разделить их на:

- Теплый белый
- Белый
- Холодный белый

2700-3300K

Barwa ciepła  
Warm white  
Теплый белый

3400-5300K

Barwa neutralna  
White  
Белый

5400-7000K

Barwa zimna  
Cool white  
Холодный белый

Strumień świetlny (lm/lumen) - w potocznym rozumieniu, to całkowita moc światła emitowanego z danego źródła światła.

Lumen (lm) - jednostka miary strumienia świetlnego w układzie SI

1 lm = 1 cd·sr

Luminous flux (lm / lumen) - the total power of light emitted from a light source.

Lumen (symbol: lm) - the unit of luminous flux in SI system.

1 lm = 1 cd·sr

Световой поток (лм / люмен) - общая мощность света, излучаемого данным источником света.

Люмен (лм) - единица светового потока в системе SI.

1 lm = 1 cd·sr

Natężenie oświetlenia (lx/luks) - w potocznym rozumieniu, to gęstość strumienia świetlnego padającego na daną powierzchnię.

Luks (lx) - jednostka natężenia oświetlenia w układzie SI.

1 lx = 1 cd·sr / m<sup>2</sup>

Illuminance (lx / lux) - in common understanding, it is the density of the luminous flux incident on a given surface.

Lux (lx) - a unit of illuminance in the SI system.

1 lx = 1 cd sr / m<sup>2</sup>

Освещенность (лк / люкс) - плотность светового потока на заданную площадь.

Единица освещенности в системе SI.

1 lx = 1 cd·sr / m<sup>2</sup>

CRI (od ang. colour rendering index), Ra - wskaźnik oddawania barw charakteryzujący źródło światła, który określa, jak dobrze postrzegane są barwy oświetlonych przedmiotów.

Im wskaźnik ten jest wyższy, tym barwy są lepiej oddawane, a oświetlane przedmioty wyglądają naturalniej.

Wyrażony jest liczbą z przedziału od 0 do 100, gdzie 100 to światło słoneczne.

Minimum wg przepisów w UE dla opraw wewnętrznych to 80.

CRI- is an index of a light source's ability to reveal colours. It determines how well illuminated colours are perceived.

The higher index, the better colour rendering and the illuminated objects look more natural.

It is expressed with a number from 0 to 100, where 100 is a sunlight.

The minimum according to EU regulations for indoor luminaires is 80.

CRI (colour rendering index) Индекс цветопередачи, характеризующий источник света, который определяет, насколько хорошо воспринимаются цвета освещенных объектов. Чем выше этот индекс, тем лучше передаются цвета и освещенные объекты выглядят естественнее.

Он выражается числом от 0 до 100, где 100 - солнечный свет.

Минимальное требование ЕС для светильников для внутреннего освещения - 80.



## Stopień ochrony IP / Degree of protection IP / Степень защиты IP

Stopień ochrony jest wyrażony dwoma cyframi. Pierwsza oznacza ochronę przed ciałami stałymi. Druga to ochrona przed cieczami.




Degree of protection is expressed by two figures. The first one stands for protection against solid particles. The second one stands for protection against liquids.


Степень защиты выражается двумя цифрами. Первая цифра относится к защите от твердых веществ, вторая, к защите от жидкостей.


1 cyfra / 1st figure / 1-ая цифра	
IP0...	Brak ochrony / Not protected / Нет защиты
IP1...	Ochrona przed ciałami stałymi większymi niż 50 mm / Protected against solid objects greater than 50 mm / Защита от попадания твердых веществ $\varnothing$ 50 мм
IP2...	Ochrona przed ciałami stałymi większymi niż 12 mm / Protected against solid objects greater than 12 mm / Защита от попадания твердых веществ $\varnothing$ 12 мм
IP3...	Ochrona przed ciałami stałymi większymi niż 2,5 mm / Protected against solid objects greater than 2,5 mm / Защита от попадания твердых веществ $\varnothing$ 2,5 мм
IP4...	Ochrona przed ciałami stałymi większymi niż 1 mm / Protected against solid objects greater than 1 mm / Защита от попадания твердых веществ $\varnothing$ 1 мм
IP5...	Ochrona przed pyłem / Protected against dust infiltration / Защита от попадания пыли
IP6...	Ochrona ryłuszczelna / Totally protected against dust infiltration / Полная защита от попадания пыли


2 cyfra / 2nd figure / 2-ая цифра	
IP...0	Brak ochrony / Not protected / Нет защиты
IP...1	Ochrona przed padającymi kroplami wody / Protected against vertically falling water drops / Защита от попадания капель воды в вертикальном падении
IP...2	Ochrona przed padającymi kroplami wody przy wychyleniu do 15° / Protected against falling water drops up to 15° from the vertical / Защита от попадания капель воды под углом не более 15°
IP...3	Ochrona przed natryskiwaną wodą / Protected against rain / Защита от дождя
IP...4	Ochrona przed bryzgami wody / Protected against splashing water / Защита от брызг воды
IP...5	Ochrona przed strugami wody / Protected against water jets / Защита от струи воды
IP...6	Ochrona przed falami / Protected against powered water jets / Защита от сильной струи воды
IP...7	Ochrona przed zanurzeniem / Protected against temporary immersion / Защита от временного погружения
IP...8	Ochrona przed głębokim zanurzeniem / Protected against continuous immersion / Защита от продолжительного погружения


## IKONY / ICONS / ИЗОБРАЖЕНИЯ


 Lampa wisząca / Pendant lamp / Подвесные светильники	 Kinkiet / Wall lamp / Настенные светильники	 Kinkiet podtynkowy / Recessed wall lamp / Встраиваемые настенные светильники
 Lampa sufitowa / Ceiling lamp / Потолочные светильники	 Oświetlenie punktowe / Spotlight / Точечные светильники	 Źródło światła / Light source / Источник света
 Lampa biurkowa / Table lamp / Настольные лампы	 Podtynkowa lampa sufitowa / Recessed ceiling lamp / Встраиваемые потолочные светильники	 Tuba ledowa / Led tube / Светодиодная лампа
 Lampa podłogowa / Floor lamp / Торшеры	 Lampa najazdowa / Overrun lamp / Встраиваемые дорожные светильники	 Wyciąć / Cut out / Вырезать


 Oprawy oznaczone tym symbolem nie wolno okrywać materiałem termoizolacyjnym. Fittings marked with this symbol must not be covered with thermal insulation materials. Светильники, обозначенные этим символом, нельзя покрывать термоизоляционным материалом.


 Klasa ochronna druga oznacza, że oprawa posiada podwójną izolację ochronną, a przewód ochronny (żyła żółto-zielona) nie może być podłączony do oprawy oświetleniowej. Protection class II means that the fittings are equipped with a double protective insulation, and the green and yellow protective conductor must not be connected to the fitting. Второй защитный класс обозначает светильник с двойной защитной изоляцией, а защитный желто-зеленый провод не должен подключаться к светильнику.


 Klasa ochronna pierwsza oznacza, że oprawa musi być podłączona za pomocą przewodu ochronnego (żyła żółto-zielona) do przewodu lub zacisku uziemiającego. Protection class I means that the fitting must be connected with the yellow and green protective conductor to the grounding wire or terminal. Первый защитный класс обозначает, что светильник должен быть подключен с помощью защитного желто-зеленого провода к заземленному проводу или зажиму.


 Klasa ochronna III oznacza, bezpieczeństwo elektryczne gwarantowane przez bardzo niskie zasilanie (poniżej 50 V). Bez uziemienia. Protection class III means, that electrical safety is guaranteed by a very low power supply (less than 50 Volt). No grounding. Класс III электрическая безопасность гарантирована подачей электроэнергии низкого напряжения (меньше чем 50 вольт).


 Oprawy oznaczone tym symbolem wolno instalować wyłącznie na podłożach niepalnych. Fittings marked with this symbol are suitable for installation only on nonflammable surfaces. Светильники, обозначенные этим символом, можно устанавливать только на негорючих поверхностях.


 Zgodność produktów z ukraińskimi normami. Ukrainian standards compliant. Соответствие продукции украинским стандартам.


 Zgodność z normami Unii Europejskiej. EU standards compliant. Соответствие стандартам Европейского Союза.

 Zgodność produktów z normami Euroazjatyckiej Unii Gospodarczej. EAEU standards compliant. Соответствие продукции стандартам Евразийского экономического союза.

 Do użytku zewnętrznego. Interior use only. Для внешнего использования.

 Do wewnętrznego użytku. Exterior use only. Для внутреннего использования.

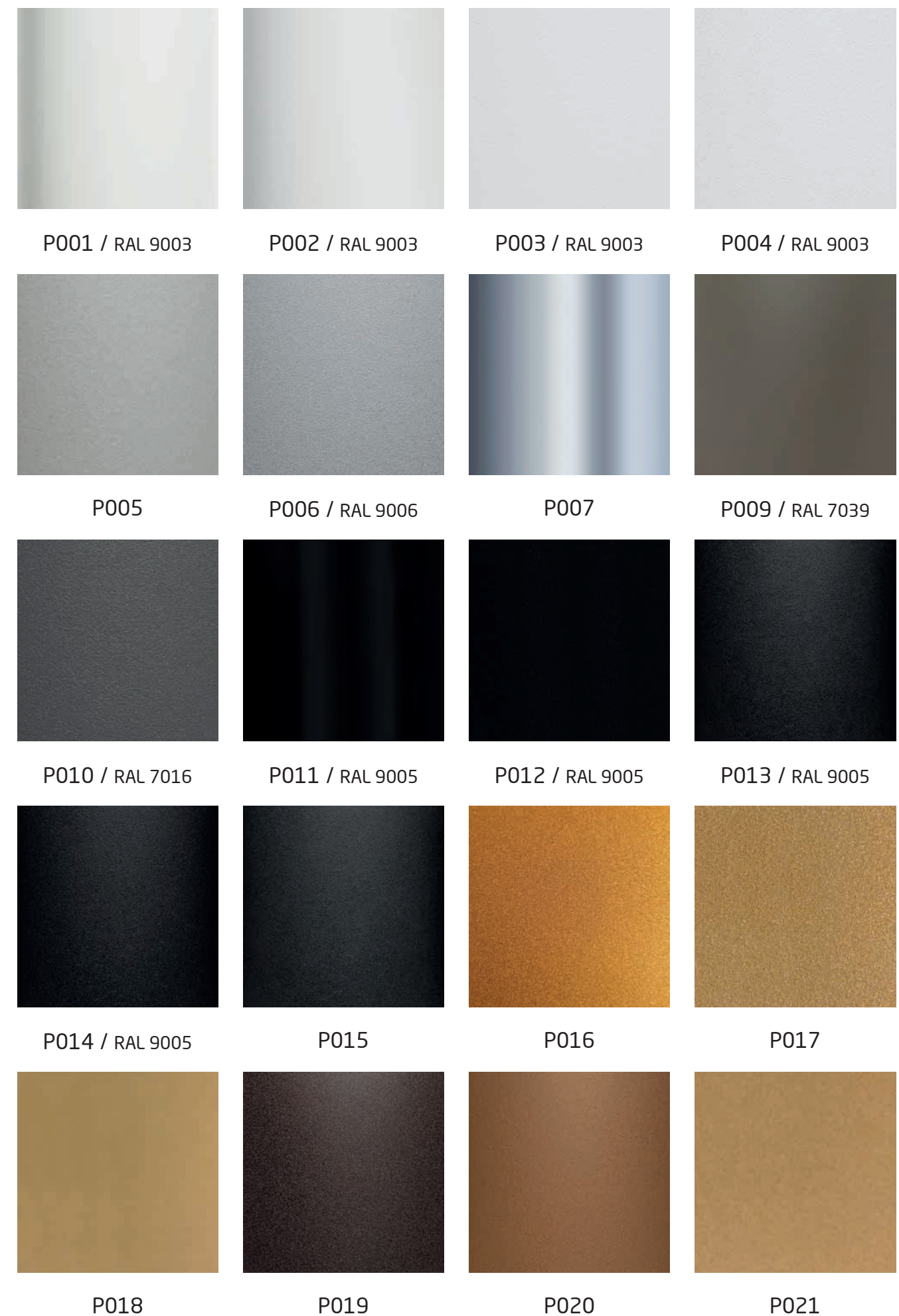
 Do stosowania wewnątrz i na zewnątrz. Interior and exterior use. Для внутреннего и внешнего использования.

 Zużyte oprawy oświetleniowe są surowcami wtórnymi - nie wolno wyrzucać ich do pojemników na odpady domowe, mogą zawierać substancje niebezpieczne dla zdrowia i życia ludzkiego oraz środowiska. Zgodnie z dyrektywą WEEE 2012/19/UE użytkownik zobowiązany jest do oddania opraw do punktu zbierania zużytego sprzętu, co przyczyni się do ochrony środowiska naturalnego. Used lighting fixtures are recyclable materials - they must not be disposed of in household waste containers as they may contain substances hazardous to human health or life as well as to the natural environment. In accordance with Regulation WEEE 2012/19 /EU, luminaire user is obliged to return a used lighting fixture to a waste appliance collection point, which will contribute to the protection of the natural environment.

Использованные осветительные приборы являются вторсырьем, их нельзя выбрасывать в контейнеры с хозяйственными отходами, потому что они могут содержать в себе вещества, опасные для здоровья и жизни человека, и вредные для окружающей среды. Согласно директиве WEEE 2012/19/UE, потребитель обязан сдать осветительные приборы в пункт сбора использованного оборудования, что положительно влияет на окружающую среду.

Material	Materiał	Материал
Acrylic crystals	Kryształki akrylowe	Акриловые кристаллы
Aluminum	Aluminium	Алюминий
Braided cable	Przewód w oplocie	Плетеный кабель
Brass plated steel	Stal mosiądzowana	Сталь с латунным покрытием
Brushed stainless steel	Stal nierdzewna szczotkowana	Матовая нержавеющая сталь
Ceramic housing	Ceramiczna oprawka	Керамический патрон
Chrome	Chrom	Хром
Chrome plated steel	Stal chromowana	Хромистая сталь
Composite	Kompozyt	Композитный материал
Concrete	Beton architektoniczny	Архитектурный бетон
Copper plated steel	Stal miedziana	Сталь плакированная медью
Crystal	Kryształ	Кристаллы
Fabric	Tkanina	Ткань
Flexible stem	Peszel	Пешель
Glass	Szkoło	Стекло
Gypsum	Gips	Гипс
Metallized glass	Szkoło metalizowane	Металлизированное стекло
Painted aluminum	Aluminium lakierowane	Окрашенный алюминий
Painted steel	Stal lakierowana	Лакированная сталь
Plastic	Tworzywo sztuczne	Пластик
Plastic ABS	Tworzywo sztuczne ABS	АБС-пластик
Plastic PA	Tworzywo sztuczne PA	РА-пластик
Plastic PC	Tworzywo sztuczne PC	РС-пластик
Plastic PP	Tworzywo sztuczne PP	РР-пластик
Plastic PS	Tworzywo sztuczne PS	РС-пластик
Plastic PC/ABS	Tworzywo sztuczne PC/ABS	РС-АБС-пластик
Plastic PE	Tworzywo sztuczne PE	ПЭ-пластик
Plastic PMMA	Tworzywo sztuczne PMMA	РММА-пластик
Plywood	Sklejka	Фанера
Rubber cable	Przewód gumowy	Резиновый кабель
Silicone	Silikon	Силикон
Solid brass	Lity mosiądz	Твердой латуни
Steel	Stal	Сталь
Velvet	Aksamit	Бархат
Wood	Drewno	Древесина

## KODY KOLORÓW / COLOUR CODES / ЦВЕТОВЫЕ КОДЫ



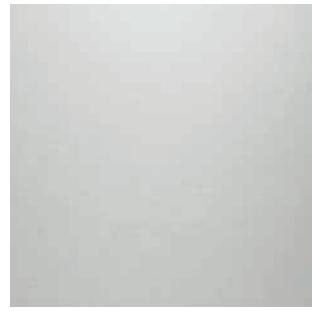




P022



T001



T002



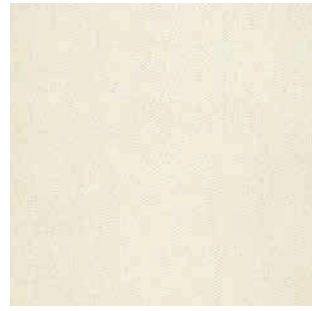
T003



T004



T005



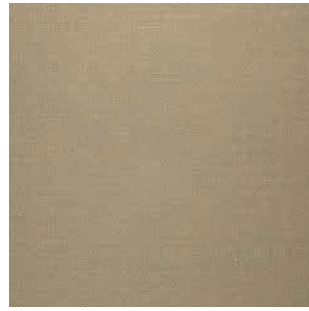
T006



T007



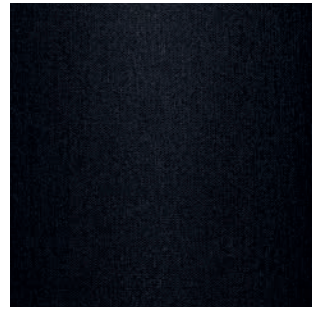
T008



T009



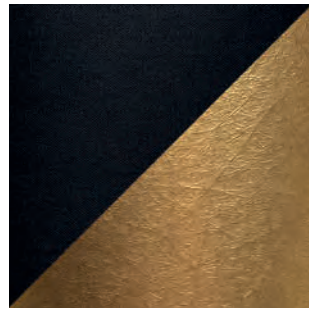
T010



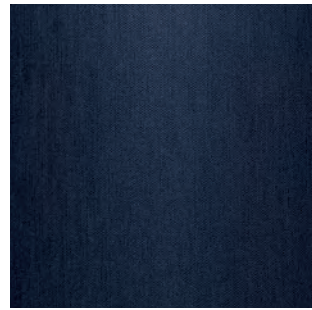
T011



T012



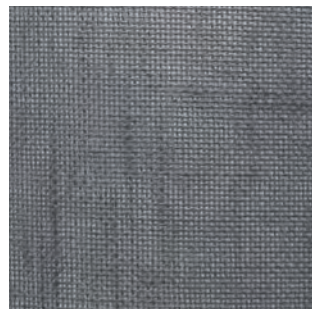
T013



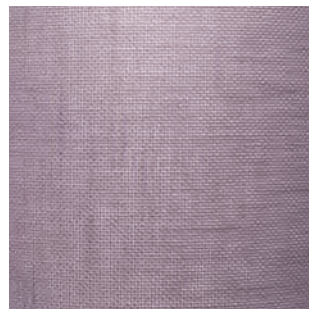
T014



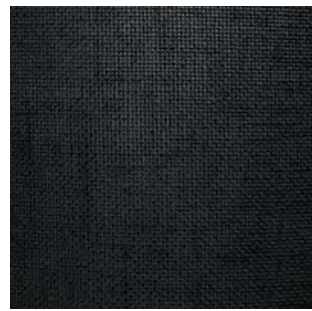
T015



T017



T018



T019



T020



T021



T022



T023



T024



T025



T026



T027



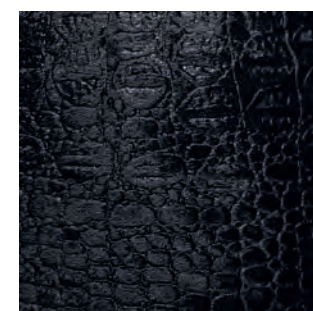
T028



T029



T030



T031



<b>A</b>	CHARLIE.....	392
ABI.....	CHIC LED.....	273
ACROSS.....	CHILLIN.....	124
AGNES LED.....	CIRCLER LED.....	465
ALICE.....	CL KOS LED.....	337
ALLAN.....	COBA ANTIQUE.....	155
ALPHA.....	COBBLE.....	318
AMALFI.....	CONE.....	101
AMUR.....	COSMO.....	276
ARENA.....	CRAFT.....	211
ARES.....	CRANE.....	64
ARRIS.....	CRATE.....	196
ASSAM.....	CRISTAL.....	88
ASSOS.....	CROCO.....	99
AVEIRO.....	CROSS.....	314
AWINION.....	CUBE.....	258
AXIS.....	CUMULUS CUBE.....	404
	CUMULUS.....	400
	CYLINDER.....	58
<b>B</b>	<b>D</b>	
BALI.....	DALE.....	330
BARREL.....	DELTA.....	392
BASALT.....	DISK.....	151
BASSA LED.....	DON.....	434
BATON.....	DOT.....	335
BAY LED.....	DOVER.....	158
BERGEN.....	DOWNLIGHT ES111.....	331
BIO.....	DRAS LED.....	458
BIT.....	DUPLEX.....	479
BOLD.....	<b>E</b>	
BORDE.....	ECHO.....	393
BOSTON.....	EDESA LED.....	447
BOX ES111.....	EGG.....	223
BRAVO.....	ELLIPSES LED.....	454
BRAZOS.....	EOL LED.....	395
BRICK.....	EXE.....	425
BULB GLASS BALL LED, E27, 8W.....	EYE FIT.....	312
BULB LED, E27, A60, 2W, 5 PC SET.....	EYE FLEX.....	36
BULB LED, G9, 4W.....	EYE.....	28
BULB LED, G9, 7W.....	EYE MOD.....	334
BULB LED, GX53 8W.....	EYE SPOT.....	310
BULB LENS LED, G9, 3W.....	EYE SUPER.....	38
BULB VINTAGE LED.....	EYE TONE.....	325
BULLET.....	EYE WALL.....	34
BUSH.....	<b>F</b>	
<b>C</b>	FALCON.....	108
CABLE.....	FALLON.....	459
CADILAC.....	FARO.....	128
CAGE.....	FESTOON LIGHTS.....	471
CAMERON.....	FIORD.....	184
CAMILLA.....	FLEA.....	322
CANOE.....		
CAYO.....		
CELTIC.....		

FLEX SHADE.....	116
FLEX.....	117
FLOWERPOT.....	402
FOG.....	423
FORM.....	103
FOXTROT.....	394

<b>G</b>	
GALAXY.....	405
GAP.....	318
GARRET.....	215
GEOMETRIC.....	190
GESS LED.....	259
GIOTTO LED.....	245
GIPSY.....	192
GLOBE PLUS.....	72
GOLF.....	393
GROOVE.....	319
GSTAR.....	232

<b>H</b>	
H LED.....	251
HAGA.....	260
HALO.....	320
HAMPTON.....	87
HANGING SET FOR PICNIC LED.....	466
HARMONY.....	212
HAWK.....	109
HELIOS LED.....	395
HEMISPHERE HIT.....	219
HEMISPHERE.....	220
HEMISPHERE RUST.....	216
HERMANOS.....	202
HEXA.....	443
HIGH-BAY.....	213
HORN.....	438
HOTEL.....	120
HOTEL PLUS.....	123

<b>I</b>	
ICE BALL.....	383
ICE EGG.....	364
ICE TUBE LED.....	380
IKA.....	156
IMBRIA.....	49
IMPULSE LED.....	246
INA.....	462
INDIA.....	323
INDUS.....	435
ION LED.....	257
IRIS LED.....	313

<b>J</b>	
JULIET.....	395

<b>K</b>	
KAGERA LED.....	371
KAREN.....	234
KASAI.....	267
KATERINA.....	90
KHUMBU.....	455

<b>L</b>	
LAGUNA.....	92
LANTERN.....	434
LASER.....	22
LATH LED.....	370
LAVA.....	191
LENS LED.....	446
LHOTSE LED.....	436
LIA LED.....	259
LIMA LED.....	455
LUKSOR.....	228

<b>M</b>	
MAHE LED.....	469
MALAKKA LED.....	385
MALMO.....	261
MALWI.....	282
MANUFACTURE.....	180
MARGARET.....	238
MEKNES.....	236
MEKONG.....	428
MERIDA LED.....	442
MERSEY.....	236
MICROWAVE SENSOR.....	479
MIKE.....	323
MILL.....	179
MINIMAL.....	150
MIST.....	102
MISTRAL.....	429
MOD PLUS.....	333
MOD.....	333
MODENA.....	91
MON LED.....	465
MONACO.....	64
MONO.....	288
MONO CORNER.....	293
MONO LONG.....	296
MONO SURFACE.....	300
MONTERREY LED.....	437
MORE EYE.....	46
MORE TONE.....	47
MOSS.....	119
MUNO LED.....	453



**N**

NARWIK	261
NEGRO	424
NESS	235
NEWPORT	82
NICO	457
NOOK	450
NORIN	438
NUAGE	76
NUNTUCET	81

**O**

OIA LED	463
OIR	439
ORBIT	162
ORGANIC	265
ORINOKO	427
OSLO LED	152
OTTAWA	410
OVAL	319

**P**

PAG	318
PAN LED	373
PANTOGRAPH	210
PAOLI	465
PAT LED	465
PATHWAY FOUNDATION KIT	440
PATHWAY LED	441
PATRAS LED	453
PEAK LED	458
PEAR	56
PERM	207
PETIT	132
PICASSO LED	370
PICCO LED	464
PICNIC LED	466
PICO	231
PILE	178
PILLS	164
PIN LED	366
PLANE	281
PLANT	199
POCATELLO	275
POINT	329
POINT PLEXI	328
POINT TONE	322
POLARIS	70
POLE LED	436
POLY	52
POWER CORD FOR FESTOON LIGHTS	471
PRIMM	459
PROFILE BIT PLUS	353

PROFILE BIT	351
PROFILE DEAD END CAP	357
PROFILE EYE FLEX	350
PROFILE EYE SPOT	353
PROFILE EYE SUPER	350
PROFILE EYE	351
PROFILE FLEX CONNECTOR	356
PROFILE FOCUS LED	346
PROFILE INDIA	346
PROFILE IRIS LED	342
PROFILE L CONNECTOR	357
PROFILE MIKE	346
PROFILE POWER END CAP	357
PROFILE POWER SUPPLY KIT	354
PROFILE RECESSED DEAD END CAP	361
PROFILE RECESSED FIXING SET	361
PROFILE RECESSED FLEX CONNECTOR	360
PROFILE RECESSED L CONNECTOR	361
PROFILE RECESSED POWER END CAP	361
PROFILE RECESSED STRAIGHT CONNECTOR	360
PROFILE RECESSED T CONNECTOR	361
PROFILE RECESSED TRACK	358
PROFILE RECESSED X CONNECTOR	361
PROFILE STORE PRO LED	344
PROFILE STRAIGHT CONNECTOR	356
PROFILE SUSPENSION KIT	354
ROFILE T CONNECTOR	357
PROFILE TRACK	354
PROFILE VESPA	353
PROFILE WORKSHOP	351
PROFILE X CONNECTOR	357
PROFILE ZOOM LED	347
PUEBLA LED	442
PUZZLE	280

**Q**

QUARTZ	435
QUEBECK	53

**R**

RADIUS	166
REFLECTOR COB LED, GU10 ES111, 15W	474
REFLECTOR LED, GU10, R50, 7W	475
REFLECTOR DIFFUSER LED, GU10, ES111, 9W	474
REFLECTOR LENS LED, GU10, ES111, 9W	474
REMBRANT LED	244
RETTO C	118
RING LED	263
RIO	420
ROCK	422
ROCKET	138
ROD	176
ROTOR	170

**S**

SALVA	74
SEMI LED	458
SET	324
SHY	195
SHY	190
SIDEWALK LED	461
SIERRA	426
SILICONE	189
SIMI	379
SINUS	453
SIROCCO	439
SIS	375
SMART LED	272
SOFT LED	253
SOLID	194
SOUL	411
SPEY	433
SPHERE	60
SPIDER	186
SPIKE LED	416
STALACTITE	27
STAR	405
STEP LED	463
STICKS	172
STRAIGHT CEILING LED	248
STRAIGHT WALL LED	250
STRUCTURE LED	406
STYLE LED	270
SUN LED	145
SUNRISE LED	142
SUNSET	143
SYMMETRY LED	409

**T**

TAHOE	451
TAY	432
TECHNO	208
TEPIC LED	437
TESALLI	83
THIKA LED	419
TORCH	383
TOSCANA	91
TRIANGLES LED	454
TRIFLE	136
TUBE LED T8	478
TUBE	259
TUBINGS	415
TULUM	189
TURDA	94
TWIG	185
TWIST	240
TYBR	431

**U**

UMBRELLA	234
UNIT LED	427

**V**

VAN GOGH LED	368
VELERO	128
VESPA	315
VETRO	66
VIOLET	107
VIPER	110
VISTA	372
VIVIANE	106
VOLCANO	191

**W**

WATERPROOF CONNECTOR IP68	479
WAVE	229
WHEEL LUX	149
WHEEL	148
WING LED	256
WORKS	218
WORKSHOP	182

**Z**

ZELDA	137
ZENITH	204
ZOA LED	452

INDEKS LAMP / PROGRESSIVE CODE INDEX / ИНДЕКС СВЕТИЛЬНИКОВ

INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА
202	239	3412	462	4653	83	5210	90
203	239	3457	113	4684	431	5211	90
204	239	3458	113	4685	431	5255	32
205	239	3464	113	4686	431	5256	32
206	239	3466	113	4687	434	5257	32
2206	192	4013	91	4692	430	5266	258
2207	192	4014	91	4693	430	5267	258
2208	192	4171	156	4694	430	5272	258
2410	193	4173	156	4698	428	5290	433
2411	193	4174	156	4730	121	5291	433
2763	241	4387	427	4731	121	5292	432
2764	241	4390	429	4838	220	5293	432
2766	241	4418	428	4840	220	5294	432
2767	240	4420	428	4841	221	5295	236
3118	451	4421	426	4842	220	5296	236
3240	451	4422	426	4843	220	5297	236
3242	451	4423	420	4844	220	5298	236
3250	451	4424	420	4856	221	5383	115
3251	451	4425	424	4893	220	5384	115
3346	377	4426	424	4906	438	5386	115
3347	377	4440	435	4907	462	5397	28
3382	276	4441	458	4917	276	5398	28
3393	429	4442	458	4961	112	5400	28
3394	429	4443	455	4962	112	5403	53
3396	439	4446	438	4963	112	5404	53
3401	417	4448	436	4966	462	5405	53
3402	423	4453	462	4981	241	5406	53
3403	423	4454	465	4983	241	5410	237
3404	423	4607	234	4984	241	5411	237
3405	422	4610	234	4985	240	5422	74
3406	422	4611	234	5067	213	5424	74
3407	422	4650	83	5125	237	5428	74
3408	427	4651	83	5126	237	5455	28
3411	435	4652	83	5208	90	5456	28

INDEKS LAMP / PROGRESSIVE CODE INDEX / ИНДЕКС СВЕТИЛЬНИКОВ

INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА
5463	32	6141	311	6498	42	6770	386
5464	32	6267	172	6500	38	6771	386
5471	32	6268	172	6501	41	6772	106
5472	32	6270	172	6502	41	6773	106
5654	37	6327	282	6503	41	6774	106
5655	37	6330	238	6504	42	6775	458
5663	113	6333	157	6505	42	6776	453
5723	115	6335	182	6506	38	6777	219
5794	275	6336	182	6510	218	6778	219
5795	275	6337	182	6512	110	6785	186
5796	275	6345	250	6513	110	6788	186
5797	275	6350	250	6525	328	6792	186
5798	275	6354	250	6526	328	6800	121
5828	275	6367	216	6527	328	6812	115
5844	311	6368	216	6528	328	6815	115
6000	329	6384	280	6530	328	6816	115
6001	329	6390	106	6532	106	6817	114
6006	329	6391	106	6541	109	6818	115
6007	329	6403	189	6605	182	6820	118
6010	137	6404	189	6606	182	6836	32
6014	310	6442	215	6607	311	6837	32
6015	310	6443	215	6608	311	6838	32
6016	311	6444	215	6610	311	6840	28
6017	311	6481	29	6611	311	6841	28
6018	310	6487	41	6612	218	6842	37
6020	310	6488	41	6613	218	6844	235
6021	311	6490	41	6640	110	6845	75
6022	311	6491	42	6641	110	6846	75
6134	310	6492	42	6724	386	6852	191
6135	310	6493	38	6725	386	6853	191
6136	311	6494	41	6726	386	6855	191
6137	311	6495	41	6727	386	6868	212
6138	310	6496	41	6767	235	6902	281
6140	310	6497	42	6768	235	6903	281



INDEKS LAMP / PROGRESSIVE CODE INDEX / ИНДЕКС СВЕТИЛЬНИКОВ

INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА
6904	281	7524	254	7564	250	7633	88
6907	463	7525	253	7565	250	7634	263
6908	463	7526	254	7566	250	7635	263
6911	434	7527	254	7567	250	7636	263
6912	259	7528	255	7568	250	7637	263
6913	259	7530	254	7594	250	7638	263
6927	139	7531	254	7595	250	7640	263
6941	235	7532	253	7596	250	7641	66
6948	378	7533	254	7602	329	7642	66
6950	378	7534	255	7603	329	7643	151
6951	378	7535	253	7605	72	7644	151
6976	400	7536	254	7606	72	7645	151
6977	400	7537	253	7607	72	7646	149
6978	400	7538	254	7610	46	7647	145
7016	435	7540	254	7611	451	7648	331
7017	420	7541	255	7612	330	7650	331
7021	78	7542	254	7613	330	7651	145
7022	78	7543	256	7614	89	7652	142
7024	76	7544	254	7615	89	7653	143
7025	76	7545	253	7616	88	7654	143
7026	76	7546	254	7617	88	7655	143
7027	77	7547	253	7618	346	7656	346
7487	476	7548	255	7620	346	7657	346
7487	471	7550	256	7621	346	7658	323
7500	478	7551	248	7622	346	7660	323
7501	478	7552	248	7623	347	7661	346
7502	478	7553	248	7624	347	7662	346
7503	475	7556	248	7625	347	7663	395
7504	475	7557	248	7626	347	7664	395
7517	152	7558	248	7627	88	7665	326
7518	152	7560	250	7628	88	7666	326
7520	153	7561	250	7630	89	7667	23
7521	152	7562	250	7631	89	7668	23
7522	153	7563	250	7632	88	7670	296

INDEKS LAMP / PROGRESSIVE CODE INDEX / ИНДЕКС СВЕТИЛЬНИКОВ

INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА
7671	296	7708	306	7746	303	7784	289
7672	296	7710	307	7747	303	7785	292
7673	296	7711	307	7748	303	7786	299
7674	296	7712	306	7750	292	7787	299
7675	296	7713	307	7751	293	7788	61
7676	304	7714	307	7752	292	7790	318
7677	304	7715	306	7753	293	7791	318
7678	304	7716	307	7754	292	7792	318
7680	304	7717	307	7755	293	7793	318
7681	304	7718	306	7756	292	7794	57
7682	304	7720	292	7757	293	7795	232
7683	300	7721	293	7758	136	7796	232
7684	300	7722	292	7760	136	7797	56
7685	303	7723	293	7761	136	7798	56
7686	303	7724	296	7762	166	7800	56
7687	303	7725	296	7763	288	7801	162
7688	300	7726	296	7764	299	7802	162
7690	300	7727	296	7765	299	7803	162
7691	303	7728	296	7766	288	7804	162
7692	303	7730	296	7767	289	7805	162
7693	303	7731	296	7768	289	7806	162
7694	292	7732	296	7770	292	7807	288
7695	293	7733	296	7771	288	7808	299
7696	292	7734	304	7772	299	7810	288
7697	293	7735	304	7773	299	7811	289
7698	292	7736	304	7774	288	7812	289
7700	293	7737	304	7775	289	7813	292
7701	292	7738	304	7776	289	7814	47
7702	293	7740	304	7777	292	7816	47
7703	307	7741	304	7778	288	7817	47
7704	307	7742	304	7780	299	7821	47
7705	306	7743	304	7781	299	7822	46
7706	307	7744	300	7782	288	7824	46
7707	307	7745	300	7783	289	7825	46

INDEKS LAMP / PROGRESSIVE CODE INDEX / ИНДЕКС СВЕТИЛЬНИКОВ

INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА
7826	46	7866	58	7960	107	8030	203
7827	300	7867	58	7961	107	8031	203
7828	300	7868	58	7964	450	8032	203
7830	303	7870	58	7965	450	8033	203
7831	303	7871	471	7968	450	8037	202
7832	303	7872	471	7970	450	8038	202
7833	300	7873	471	7971	450	8040	202
7834	300	7926	224	7972	450	8041	128
7835	303	7927	224	7975	450	8042	128
7836	303	7928	166	7976	450	8043	128
7837	303	7930	166	7977	450	8044	127
7838	288	7931	167	7978	450	8045	127
7840	299	7932	167	7982	128	8046	127
7841	288	7933	170	7983	128	8047	26
7842	289	7934	170	7984	128	8048	26
7843	289	7935	171	7985	127	8050	372
7844	292	7936	170	7986	127	8051	372
7846	60	7937	171	7987	127	8052	379
7847	60	7938	162	7988	134	8053	376
7848	60	7941	163	7990	134	8054	375
7850	60	7942	163	7991	135	8055	374
7851	50	7943	162	7992	135	8056	379
7852	50	7945	163	7993	35	8057	379
7853	51	7946	163	7994	35	8072	34
7854	51	7948	108	7995	35	8073	34
7855	50	7950	108	7996	204	8074	34
7856	50	7951	108	7997	204	8075	136
7857	353	7952	267	7998	204	8076	136
7858	323	7953	386	8001	204	8077	136
7860	323	7954	49	8002	204	8078	136
7862	29	7955	49	8003	204	8080	136
7863	29	7956	49	8005	204	8086	326
7864	58	7957	49	8006	204	8087	326
7865	58	7958	107	8007	204	8088	326

INDEKS LAMP / PROGRESSIVE CODE INDEX / ИНДЕКС СВЕТИЛЬНИКОВ

INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА
8091	326	8138	269	8176	409	8221	322
8092	326	8140	454	8177	466	8222	322
8093	326	8141	454	8180	409	8223	322
8100	202	8142	454	8181	454	8224	322
8103	202	8143	454	8182	454	8225	322
8106	466	8144	453	8183	268	8226	133
8107	466	8145	406	8184	268	8262	165
8108	269	8146	406	8185	268	8263	165
8110	269	8147	461	8186	268	8264	164
8111	269	8148	461	8187	268	8265	164
8112	269	8150	81	8188	268	8266	164
8113	269	8151	81	8190	134	8267	165
8114	269	8152	86	8191	135	8268	165
8115	247	8153	86	8194	202	8270	164
8116	246	8154	87	8195	320	8271	164
8117	246	8155	87	8196	320	8272	164
8118	381	8156	82	8197	124	8273	386
8120	381	8157	82	8198	124	8274	386
8121	380	8158	415	8200	124	8285	232
8122	380	8160	415	8201	124	8302	265
8123	383	8161	415	8202	322	8303	265
8124	364	8162	465	8203	322	8304	265
8125	364	8163	465	8204	268	8305	265
8126	383	8164	460	8205	268	8308	26
8127	366	8165	460	8206	268	8315	344
8128	367	8166	244	8207	268	8316	344
8130	367	8167	244	8208	268	8317	344
8131	370	8168	245	8210	268	8318	344
8132	364	8170	245	8211	124	8320	344
8133	269	8171	257	8213	124	8321	344
8134	269	8172	257	8214	124	8322	344
8135	269	8173	373	8215	124	8323	344
8136	269	8174	373	8216	124	8324	345
8137	269	8175	370	8220	322	8325	345



INDEKS LAMP / PROGRESSIVE CODE INDEX / ИНДЕКС СВЕТИЛЬНИКОВ

INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА
8326	345	8367	392	8443	101	8825	353
8327	345	8368	392	8444	100	8826	335
8330	425	8370	392	8445	100	8827	267
8331	425	8371	393	8446	100	8828	267
8332	133	8372	393	8447	475	8830	451
8333	133	8373	394	8448	138	8831	451
8334	133	8374	394	8490	138	8832	386
8335	133	8375	393	8671	56	8833	386
8336	133	8376	393	8672	56	8834	361
8337	133	8377	476	8673	56	8835	361
8338	133	8378	476	8774	337	8836	361
8340	133	8380	69	8775	337	8837	361
8341	133	8381	69	8776	337	8838	315
8342	133	8382	356	8777	337	8840	315
8343	133	8383	356	8778	337	8841	315
8344	133	8384	360	8780	337	8842	315
8345	132	8385	360	8781	337	8843	109
8346	132	8397	469	8782	337	8845	479
8347	475	8398	469	8794	65	8846	479
8348	475	8404	270	8795	440	8847	228
8350	27	8427	149	8796	25	8850	228
8351	27	8428	149	8797	25	8851	228
8352	27	8430	149	8798	25	8853	228
8353	27	8431	25	8800	28	8854	232
8354	27	8432	25	8802	97	8856	229
8355	27	8433	25	8805	361	8857	229
8356	27	8434	25	8816	310	8858	229
8357	273	8435	25	8817	310	8860	229
8358	272	8436	25	8818	311	8861	229
8362	388	8437	101	8819	311	8862	231
8363	388	8438	101	8820	311	8863	231
8364	388	8440	101	8821	479	8864	230
8365	388	8441	101	8823	351	8865	230
8366	392	8442	101	8824	353	8866	230

INDEKS LAMP / PROGRESSIVE CODE INDEX / ИНДЕКС СВЕТИЛЬНИКОВ

INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА
8870	230	8934	36	8975	361	9027	176
8873	234	8935	36	8980	122	9028	148
8874	234	8936	334	8981	122	9032	148
8884	52	8937	334	8982	122	9033	148
8885	52	8938	334	8988	395	9042	155
8895	324	8940	334	8990	395	9043	155
8896	324	8942	102	8991	395	9044	155
8897	324	8943	102	8992	395	9045	196
8898	324	8944	102	8993	313	9046	196
8900	324	8945	96	8994	313	9047	196
8901	324	8946	94	8995	342	9054	27
8902	324	8947	94	8996	342	9055	27
8903	324	8948	99	8997	342	9056	70
8908	251	8950	97	8998	342	9057	70
8910	251	8951	93	9000	342	9058	70
8911	32	8952	96	9001	342	9060	70
8912	32	8953	94	9002	342	9061	233
8913	32	8954	92	9003	342	9067	36
8914	28	8955	97	9004	343	9068	36
8915	31	8956	99	9005	343	9070	36
8916	31	8957	92	9006	343	9071	123
8917	31	8958	96	9007	343	9072	123
8918	23	8960	94	9012	358	9073	123
8920	23	8961	99	9013	358	9074	123
8921	23	8962	93	9014	358	9076	172
8922	22	8965	404	9015	358	9077	172
8923	22	8966	404	9018	353	9083	114
8924	22	8967	360	9020	353	9084	112
8925	325	8968	360	9021	223	9090	114
8926	325	8970	361	9022	223	9091	112
8928	325	8971	361	9023	223	9097	420
8930	325	8972	361	9024	223	9100	416
8931	325	8973	361	9025	223	9101	416
8932	325	8974	361	9026	223	9102	463

INDEKS LAMP / PROGRESSIVE CODE INDEX / ИНДЕКС СВЕТИЛЬНИКОВ

INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА
9103	463	9147	207	9245	350	9338	351
9104	464	9148	207	9246	405	9341	479
9105	464	9150	211	9247	215	9342	474
9106	464	9151	211	9252	441	9343	474
9107	447	9152	69	9260	159	9344	474
9108	447	9153	69	9261	159	9345	474
9110	447	9154	69	9263	158	9346	368
9111	447	9155	69	9264	158	9347	368
9112	446	9158	439	9266	159	9348	368
9113	446	9173	475	9272	79	9350	368
9115	453	9174	368	9273	117	9351	368
9118	419	9175	368	9274	117	9352	368
9120	419	9176	368	9277	116	9353	376
9121	419	9177	476	9278	116	9362	64
9122	427	9178	475	9294	175	9363	64
9123	456	9180	475	9296	174	9364	65
9124	456	9185	436	9297	175	9374	64
9125	441	9186	357	9298	120	9375	150
9126	210	9187	357	9300	122	9377	150
9127	178	9188	357	9301	122	9378	335
9128	178	9190	357	9302	121	9381	199
9130	176	9191	49	9303	122	9382	199
9131	67	9192	49	9304	121	9383	319
9132	67	9197	475	9308	65	9384	318
9135	179	9211	474	9316	319	9385	318
9136	179	9212	474	9317	259	9386	318
9138	185	9213	474	9318	259	9387	318
9140	185	9214	474	9320	259	9388	195
9141	185	9218	121	9321	353	9390	195
9142	209	9237	354	9322	353	9391	190
9143	209	9238	354	9324	350	9392	195
9144	208	9240	319	9325	350	9393	195
9145	208	9241	319	9332	350	9395	312
9146	207	9244	350	9337	351	9396	312

INDEKS LAMP / PROGRESSIVE CODE INDEX / ИНДЕКС СВЕТИЛЬНИКОВ

INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА	INDEX	STRONA PAGE СТРАНИЦА
9398	312	9490	267	9593	315	9700	152
9400	312	9491	267	9594	315	9702	261
9403	333	9495	331	9595	315	9703	261
9404	333	9497	331	9596	314	9704	261
9407	333	9500	385	9597	314	9705	261
9408	333	9501	385	9598	314	9706	260
9412	333	9502	371	9600	314	9707	260
9413	333	9503	371	9601	314	9708	260
9416	333	9505	374	9602	314	9710	260
9417	333	9506	375	9603	314	9711	402
9420	441	9507	437	9604	314	9712	402
9421	452	9508	437	9605	104	9713	402
9426	405	9510	455	9606	104	9714	400
9427	351	9513	442	9607	401	9715	401
9448	354	9514	442	9631	183	9716	154
9450	354	9515	457	9665	184	9717	154
9451	354	9516	457	9666	184	9718	154
9452	354	9517	457	9668	184	9721	194
9453	356	9518	457	9670	184	9728	280
9454	356	9551	459	9672	103	9733	176
9455	357	9552	459	9673	103	9734	176
9456	357	9554	465	9674	49	9735	172
9457	357	9555	411	9675	49	9736	119
9458	357	9557	411	9676	49	9737	119
9460	354	9561	410	9677	49	9738	181
9461	354	9562	410	9680	49	9740	180
9462	357	9563	410	9682	105	9741	180
9463	357	9564	443	9683	105	9742	180
9470	331	9565	443	9684	104	9743	186
9472	331	9570	331	9685	104	9744	186
9481	328	9571	331	9687	105	9745	186
9482	328	9574	331	9691	189	9746	188
9485	328	9575	331	9695	190	9747	188
9486	328	9592	315	9696	190	9751	401







**Nowodvorski**  
LIGHTING



Nowodvorski sp.j.  
ul. Bojemskiego 11  
42-202 Częstochowa  
POLAND



+48 34 344 91 10 / 11



+48 34 344 91 12



nowodvorski@nowodvorski.com



www.nowodvorski.com



Design & production

**GRAFFITI**  
CREATIVE PEOPLE  
www.graffiti.com.pl





[www.nowodvorski.com](http://www.nowodvorski.com)