



KATALOG

Efektowne Lampy Które Inspirują Możliwościami

2011-2012

ELKIM Lighting
www.elkimlighting.pl

60-592 Poznań
ul. Wiosenna 15A
tel. 61 840 66 47
tel./fax: 61 870 71 53
office@elkimlighting.pl

W lampach, których źródłem światła są diody LED stosujemy wysokiej jakości diody CREE i EDISON, których średnia żywotność przy ciągłym świeceniu wynosi 50 000 godzin.

Zamieszczone zdjęcia lamp należy traktować jako poglądowe - wielkości lamp na zdjęciach nie oddają proporcjonalnie ich wzajemnych rozmiarów. Proszę zwracać uwagę na wymiary umieszczane na rysunkach.

Źródła światła nie podlegają reklamacji. Warunki reklamacji ustalone i opisane zostały w umowach.

Z powodów technicznych diody LED mogą posiadać nieco odmienne barwy światła.
Podane w katalogu barwy i pobory mocy zostały uśrednione.

W przypadku wielu zamówień nie możemy zagwarantować jednakowego odcienia barwy światła.

W okresie obowiązywania niniejszego katalogu mogą nastąpić zmiany produkcyjne w zakresie wymiarów oraz mocy lamp. Zawsze aktualne dane dotyczące oferowanych produktów dostępne są na stronie internetowej www.elkimlighting.pl.

Tworząc nasze lampy pytaliśmy: jaka powinna być lampa, aby spełniała Twoje oczekiwania ?

Odpowiedzi były różne -
każdy z nas jest przecież inny.

„Najważniejsze, aby dobrze wyglądała i jeszcze lepiej świeciła” to zdanie padało najczęściej z ust naszych rozmówców i to ono przyświecało nam, gdy tworzyliśmy nasze lampy.

Dla jednych najważniejsze jest niskie zużycie energii elektrycznej, dla innych wykorzystanie nowoczesnych technologii i ekologia, jeszcze inni oczekują eleganckiego stylu i nowoczesnego wyglądu.

Dlatego z dumą prezentujemy katalog z produktami naszej firmy zawiera on prawie 500 lamp, które oferowane są w różnych barwach światła i kolorach wykończeń.

Zapraszamy Cię do pięknego świata lamp, które inspirują, światła, który już niedługo może być Twoim światłem.

Efektywne **L**ampy **K**tóre **I**nspirują **M**ożliwościami.



spis treści:

lampy tradycyjne



lampy sufitowe



■ 4

lampy szynowe



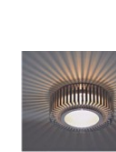
■ 23

lampy wiszące



■ 25

lampy dekoracyjne



■ 41

lampy ścienne

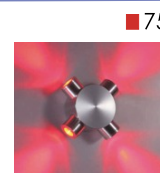


■ 52

lampy LED



LED dekoracyjne



■ 75

LED ścienne



■ 83

LED wiszące



■ 95

LED sufitowe natynkowe



■ 106

LED sufitowe wpuszczane



■ 114

LED spots



■ 134

LED biurkowe



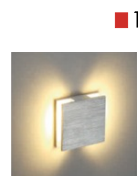
■ 145

LED zewnętrzne



■ 148

LED schodowe



■ 152

LED szynowe



■ 155

LED ekspozycyjne

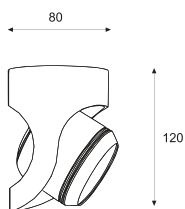


■ 159

legenda:

C8068/3B

numer katalogowy



wymiary lampy (mm)

materiał: aluminium

12V zasil. wewn. 120W

zasilacz: napięcie | wewnętrzny lub zewnętrzny | moc Watt

3x35W 170lm

żarówka: typ | ilość | moc w Watt | strumień świetlny w lumenach

podany strumień świetlny odzwierciedla światło emitowane przez diody o barwie biały zimny

IP20
 klasa ochronności | miejsce montażu | minimalna odległość | spełnienie wymagań | stopień ochrony

kolor wykonania
 kąt padania światła
 wymiar i kształt otworu montażowego w mm
 oznaczenie miejsca montażu
 kąt regulacji lampy



typy żarówek:

- G4 bi-pin
- MR11
- MR16
- G5.3
- AR111
- PAR20
- PAR30
- GU10
- G9
- żarówka

miejsce montażu:

- na zewnątrz
- wewnątrz budynku

kolory wykonania:

- srebrny polerowany
- czarny polerowany
- fioletowy polerowany
- niebieski polerowany
- srebrny piaskowany
- czarny piaskowany
- fioletowy piaskowany
- niebieski piaskowany
- srebrny toczony
- srebrny szczotkowany
- czarny szczotkowany

oznaczenie miejsca montażu:

- ścienny
- ścienny, wpuszczany
- sufitowy
- sufitowy, wpuszczany
- lampa wisząca
- lampa szynowa
- lampa biurowa
- podłogowy, wpuszczany
- podłogowy

dostępne barwy światła:

- niebieski 460 - 475 nm
- czerwony 620 - 630 nm
- zielony 515 - 535 nm
- biały zimny 6000 K
- biały ciepły 3200 K
- biały naturalny 4000 K

lampy sufitowe

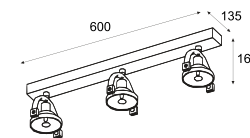
Szeroki asortyment lamp sufitowych daje Ci możliwość zaprojektowania swojego wnętrza w wymarzony sposób. Lampy z możliwością regulacji, pozwolą oświetlić przedmioty i przestrzeń znajdujące się nawet po przeciwnych stronach pomieszczenia. Lampy statyczne sprawdzą się, gdy na stałe chcemy oświetlić wybrany obszar w naszym domu. Bez względu na to, jaką lampę wybierzesz, będzie to oszczędne źródło światła i elegancka dekoracja jednocześnie.



■ C8068/3



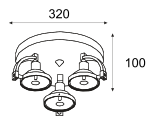
material:
aluminium
G4/12V/zasil, wewn. 120W
G4/3x35W
⊕ ⊖ | 0.5 | CE IP20
■ ▨ □ Ⓢ Ⓣ



■ C8068/3B



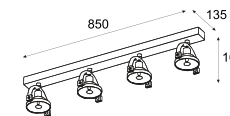
material:
aluminium
G4/12V/zasil, wewn. 120W
G4/3x35W
⊕ ⊖ | 0.5 | CE IP20
■ ▨ □ Ⓢ Ⓣ



■ C8068/4



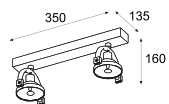
material:
aluminium
G4/12V/zasil, wewn. 150W
G4/4x35W
⊕ ⊖ | 0.5 | CE IP20
■ ▨ □ Ⓢ Ⓣ



■ C8068/2



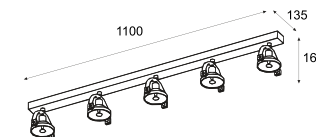
material:
aluminium
G4/12V/zasil, wewn. 80W
G4/2x35W
⊕ ⊖ | 0.5 | CE IP20
■ ▨ □ Ⓢ Ⓣ



■ C8068/5



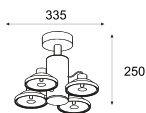
material:
aluminium
G4/12V/zasil, wewn. 120W
G4/5x20W
⊕ ⊖ | 0.5 | CE IP20
■ ▨ □ Ⓢ Ⓣ



6008/4



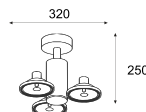
material:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 80W
G4/4x20W
0.5 | CE IP20
[Material icons]



6008/3



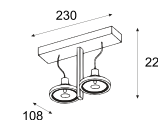
material:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 120W
G4/3x35W
0.5 | CE IP20
[Material icons]



6005/2



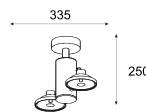
material:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 80W
G4/2x35W
0.5 | CE IP20
[Material icons]



6008/2



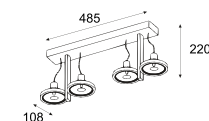
material:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 80W
G4/2x35W
0.5 | CE IP20
[Material icons]



6005/4



material:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 80W
G4/4x20W
0.5 | CE IP20
[Material icons]

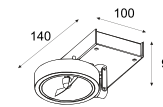




■ SP021



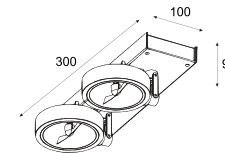
material:
aluminium
G5.3/12V/zasil. wewn. 50W



■ SP022



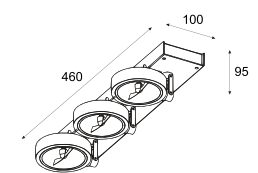
material:
aluminium
G5.3/12V/zasil. wewn. 80W



■ SP023

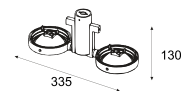


material:
aluminium
G5.3/12V/zasil. wewn. 120W



■ SP061

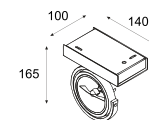
material:
aluminium + szkło hartowane
G5.3/12V/zasil. wewn. 80W



■ SP011



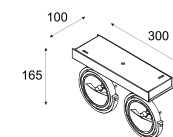
material:
aluminium
G5.3/12V/zasil. wewn. 50W



■ SP012



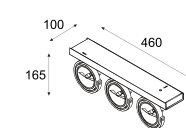
material:
aluminium
G5.3/12V/zasil. wewn. 80W



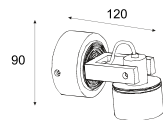
■ SP013



material:
aluminium
G5.3/12V/zasil. wewn.120W



8021



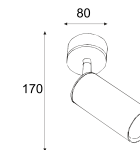
material:
aluminium
G5.3/12V/zasil. wewn. 50W
MR16/1x35W
IP20



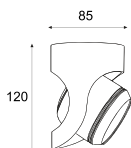
8107



material:
aluminium
G5.3/12V/zasil. wewn. 50W
MR16/1x35W
IP20



8088/BK



material:
aluminium
G5.3/12V/zasil. wewn. 50W
MR16/1x35W
IP20



8088/SL



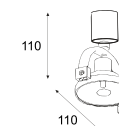
material:
aluminium
G5.3/12V/zasil. wewn. 50W
MR16/1x35W
IP20



8068/1



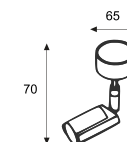
material:
aluminium
G4/12V/zasil. wewn. 50W
G4/1x35W
IP20



SP9011



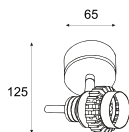
material:
aluminium
G5.3/12V/zasil. wewn. 50W
MR11/1x35W
IP20



SP9014



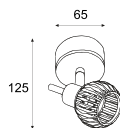
material:
aluminium
G5.3/12V/zasil. wewn. 50W
▷ MR11/1x35W
⊕ ⚡ (0.5) CE IP20
[Material icons]



SP9016



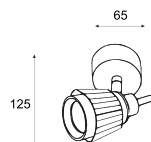
material:
aluminium
G5.3/12V/zasil. wewn. 50W
▷ MR11/1x35W
⊕ ⚡ (0.5) CE IP20
[Material icons]



SP002



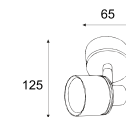
material:
aluminium
G5.3/12V/zasil. wewn. 50W
▷ MR11/1x35W
⊕ ⚡ (0.5) CE IP20
[Material icons]



SP001



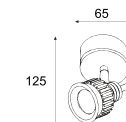
material:
aluminium
G5.3/12V/zasil. wewn. 50W
▷ MR11/1x35W
⊕ ⚡ (0.5) CE IP20
[Material icons]



SP9013



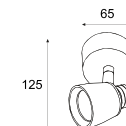
material:
aluminium
G5.3/12V/zasil. wewn. 50W
▷ MR11/1x35W
⊕ ⚡ (0.5) CE IP20
[Material icons]



SP9015



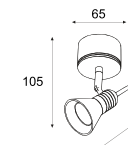
material:
aluminium
G5.3/12V/zasil. wewn. 50W
▷ MR11/1x35W
⊕ ⚡ (0.5) CE IP20
[Material icons]



SP003



material:
aluminium
G5.3/12V/zasil. wewn. 50W
▷ MR11/1x35W
⊕ ⚡ (0.5) CE IP20
[Material icons]



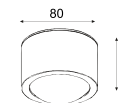


■ C009/12V

materiał:
aluminium
G4/12V/zasil. zewn. 35W

☐ G4 bi-pin/1x35W

⚡ ⚡ 0.5 | CE IP20

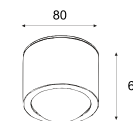


■ C009/230V

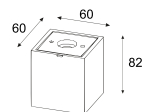
materiał:
aluminium
G5.3/230V

☐ GX5.3/1x50W

⚡ ⚡ 0.5 | CE IP20



■ C003S



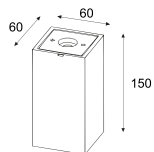
materiał:
aluminium
GU10/230V

☐ GU10/1x50W

⚡ ⚡ 0.5 | CE IP20



■ C003M



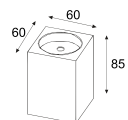
materiał:
aluminium
GU10/230V

☐ GU10/1x50W

⚡ ⚡ 0.5 | CE IP20



■ C003SB



materiał:
aluminium
GU10/230V

☐ GU10/1x50W

⚡ ⚡ 0.5 | CE IP20

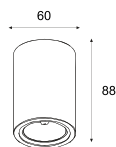
Dostępne kolory:





C006/230V

materiał:
aluminium
GU10/230V
GU10/1x50W
[0.5] CE IP20

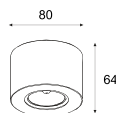


C006/12V

materiał:
aluminium
G5.3/12V/ zasil. zewn. 50W
MR16/1x50W
[0.5] CE IP20

C007/230V

materiał:
aluminium
GU10/230V
GU10/1x50W
[0.5] CE IP20

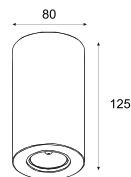


C007/12V

materiał:
aluminium
G5.3/12V/ zasil. zewn. 50W
MR16/1x50W
[0.5] CE IP20

C008/230V

materiał:
aluminium
GU10/230V
GU10/1x50W
[0.5] CE IP20

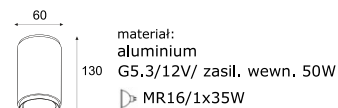


C008/12V

materiał:
aluminium
G5.3/12V/ zasil. zewn. 50W
MR16/1x50W
[0.5] CE IP20



8130XS

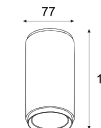


materiał:
aluminium
G5.3/12V/ zasil. wewn. 50W
MR16/1x35W

[0.5] CE IP20

Dostępne kolory:
[Color swatches]

8130S

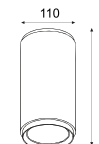


materiał:
aluminium
E27/230V
PAR20/1x50W

[0.5] CE IP20

Dostępne kolory:
[Color swatches]

8130M

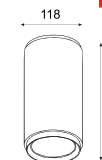


materiał:
aluminium
E27/230V
PAR30/1x75W

[0.5] CE IP20

Dostępne kolory:
[Color swatches]

8130L



materiał:
aluminium
G5.3/12V/ zasil. wewn. 50W
AR111/1x35W

[0.5] CE IP20

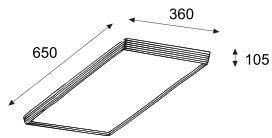
Dostępne kolory:
[Color swatches]



5006M

materiał:
aluminium + tworzywo
zasil. wewn. 2x55W
☰ światłówka/2x55W

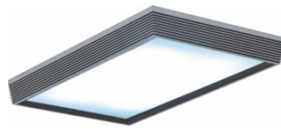
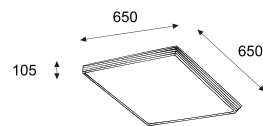
⊕ ⊞ (0.5) CE IP20



5006L

materiał:
aluminium + tworzywo
zasil. wewn. 4x55W
☰ światłówka/4x55W

⊕ ⊞ (0.5) CE IP20

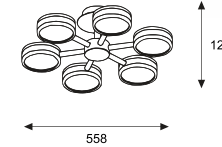


C010/6M

materiał:
aluminium + szkło hartowane
G9/230V

☰ G9/6x35W

⊕ ⊞ (0.5) CE IP20

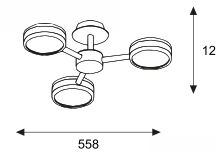


C010/3M

materiał:
aluminium + szkło hartowane
G9/230V

☰ G9/3x35W

⊕ ⊞ (0.5) CE IP20

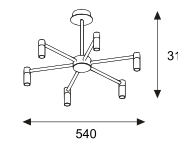


C011/6

materiał:
aluminium
G4/12V/zasil. wewn. 120W

☰ G4 bi-pin/6x20W

⊕ ⊞ (0.5) CE IP20





Możliwość przesuwania lamp po szynach sprawia, że Twoje wnętrza nigdy Ci się nie znudzą, a domownicy i goście będą zaskoczeni różnorodnością rozwiązań, które samodzielnie możesz wprowadzać w swoim domu. Lampy szynowe są najbardziej uniwersalnym wyborem dla każdego, kto lubi częste zmiany w swoich pomieszczeniach i ceni użyteczność nowoczesnych rozwiązań.

lampy szynowe

LSP092

materiał:
aluminium
G5,3/12V/zasil. wewn. 50W
GX5,3/1x max 50W

CE IP20



wymiary:
150x120x220



LSP092/2

materiał:
aluminium
G5,3/12V/zasil. wewn. 100W
GX5,3/2x max 50W

CE IP20



wymiary:
250x120x220



LSP096

materiał:
aluminium
G5,3/12V/zasil. wewn. 50W
GX5,3/1x max 50W

CE IP20



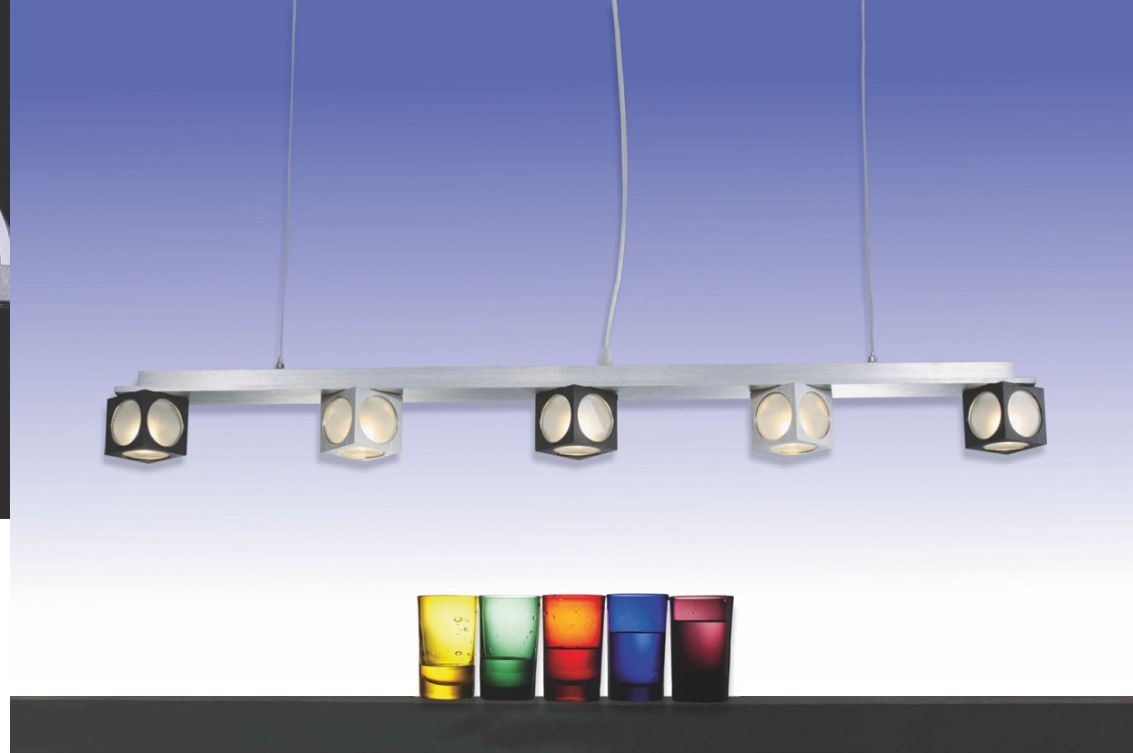
wymiary:
205x125x110



Akcesoria do systemu szynowego:

Szyna jednofazowa 2m;
Końcówki do szyn;
Zasilacz do szyn;
Łączniki do szyn (kątowe, wzdlużne, giętkie).

O szczegóły zapytaj w Twoim sklepie
lub na www.elkimlighting.pl



lampy wiszące

Duży wybór kolorów wykończenia sprawia, że oferowane przez nas lampy wiszące, doskonale pasują do każdego wnętrza. Niewielkie lampy, o mniejszej mocy żarówki, sprawdzą się szczególnie gdy chcemy wyeksponować określony przedmiot przez grę światła i cienia. Większe natomiast, z powodzeniem służyć mogą jako pełne oświetlenie pomieszczenia.


Rozświetl swój dom -




rozświetl swoje życie !

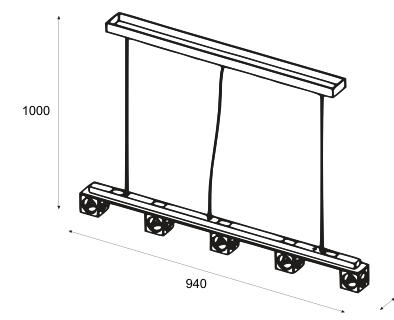
 P016

materiał:
aluminium + szkło hartowane

G4/12V/zasil, wewn, 120W

 G4 bi-pin/5x20W

   0.5 | **CE IP20**



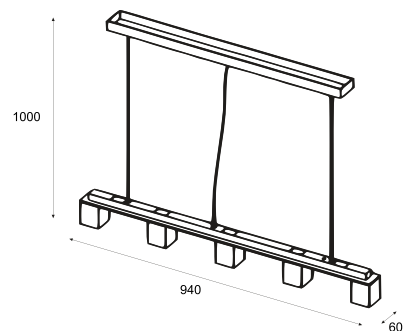


P014

materiał:
aluminium + szkło hartowane
GU10/230V

GU10/5x50W

⊕ Ⓢ Ⓜ 0.5 | **CE IP20**

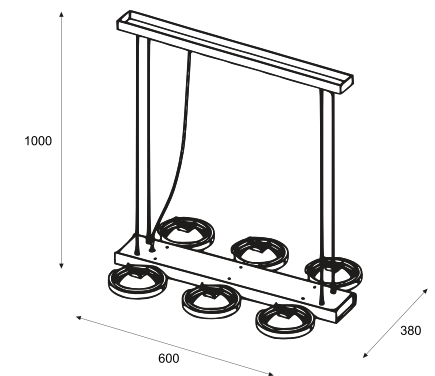


PL001

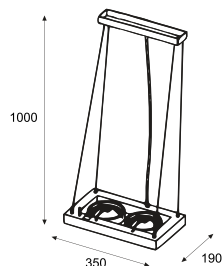
materiał:
aluminium
G5.3/12V/zasil. wewn. 240W

AR111/6x35W

⊕ Ⓢ Ⓜ 0.5 | **CE IP20**



SP031



material:
aluminium
G5.3/12V/zasil. wewn. 80W
AR111/2x35W



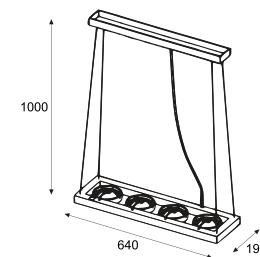
SP033



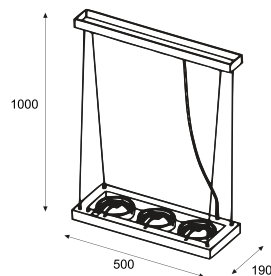
material:
aluminium
G5.3/12V/zasil. wewn. 150W

AR111/4x35W

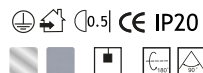
material:
aluminium
G5.3/12V/zasil. wewn. 150W



SP032



material:
aluminium
G5.3/12V/zasil. wewn. 120W
AR111/3x35W



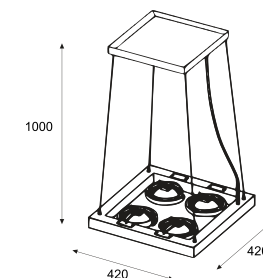
SP034



material:
aluminium
G5.3/12V/zasil. wewn. 150W

AR111/4x35W

material:
aluminium
G5.3/12V/zasil. wewn. 150W

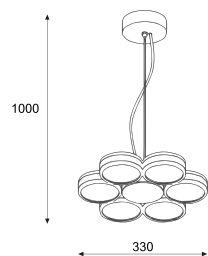


C100/6M



materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 120W
G4 bi-pin/6x20W

☐ ↗ (0.5) CE IP20



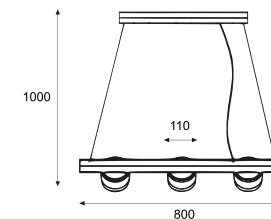
6016/3



materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 80W

G4 bi-pin/3x20W

☐ ↗ (0.5) CE IP20



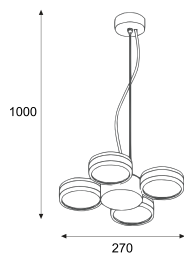
C100/4M



materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 80W

G4 bi-pin/4x20W

☐ ↗ (0.5) CE IP20



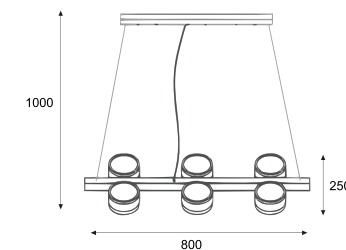
6016/6

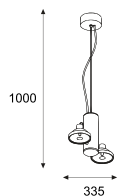


materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 120W

G4 bi-pin/6x20W

☐ ↗ (0.5) CE IP20



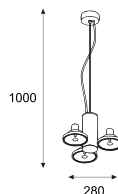


6007/2

materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 80W

G4 bi-pin/2x35W

⊕ ⊖ (0.5) CE IP20

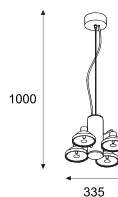


6007/3

materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 120W

G4 bi-pin/3x35W

⊕ ⊖ (0.5) CE IP20



6007/4

materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 80W

G4 bi-pin/4x20W

⊕ ⊖ (0.5) CE IP20



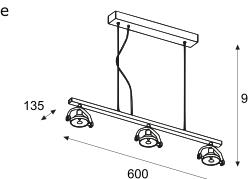
8068/3



materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 120W

G4 bi-pin/3x35W

⊕ ⊖ (0.5) CE IP20



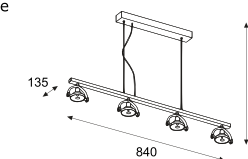
8068/4



materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 150W

G4 bi-pin/4x35W

⊕ ⊖ (0.5) CE IP20



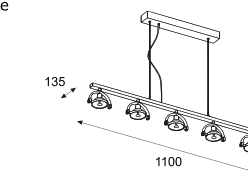
8068/5



materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 120W

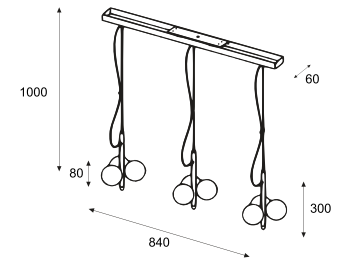
G4 bi-pin/5x20W

⊕ ⊖ (0.5) CE IP20

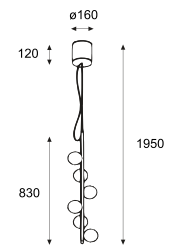




P015
 materiał:
 aluminium + szkło hartowane
 G4/12V/zasil. wewn. 200W
 G4 bi-pin/9x20W
 [0.5] CE IP20

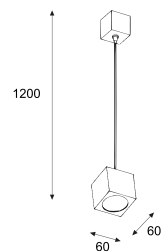


6011/6
 materiał:
 aluminium + szkło hartowane
 G4/12V/zasil. wewn. 120W
 G4 bi-pin/6x20W
 [0.5] CE IP20





■ A601



material:
aluminium
G5.3/12V/zasil. wewn. 50W

▷ MR16/1x35W

☐ ⚡ (0.5) CE IP20

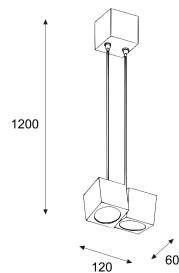


■ A603



material:
aluminium
G5.3/12V/zasil. wewn. 80W
▷ MR16/2x35W

☐ ⚡ (0.5) CE IP20

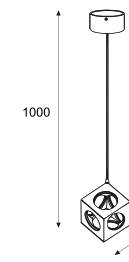


■ C8078A

material:
aluminium + szkło hartowane, barwione
G4/12V/zasil. wewn. 35W

☐ G4 bi-pin/1x35W

⊕ ⚡ (0.5) CE IP20

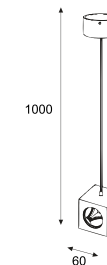


■ C8078B

material:
aluminium + szkło hartowane, barwione
G4/12V/zasil. wewn. 35W

☐ G4 bi-pin/1x35W

⊕ ⚡ (0.5) CE IP20





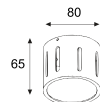
lampy dekoracyjne

Wszystkie nasze lampy wykonane są z najwyższą starannością i z najlepszej jakości produktów. Lampy dekoracyjne, dzięki swojemu niepowtarzalnemu designowi sprawiają, że oświetlenie daje Ci nieograniczone możliwości adaptacji Twojego wnętrza. Lampa jest efektowna, Twój dom jest piękny !

Ze względu na małą ilość miejsca na łączenie przewodów, sugerujemy, aby dla lamp z tej grupy wykonać otwór montażowy.

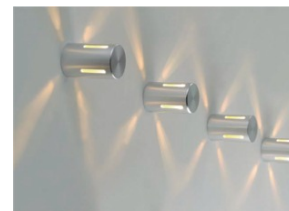


8001M/8B

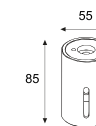


materiał:
aluminium + szkło hartowane
G5.3/230V
GX5.3/1x max 50W
CE IP20
40

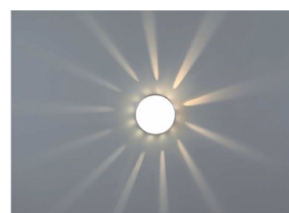
8001S/4



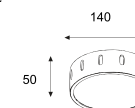
materiał:
aluminium
G5.3/230V
GX5.3/1x max 50W
CE IP20
25



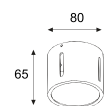
8001L/12C



materiał:
aluminium + szkło hartowane
G5.3/230V
GX5.3/1x max 50W
CE IP20
40



8001M/4B

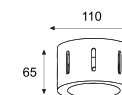


materiał:
aluminium + szkło hartowane
G5.3/230V
GX5.3/1x max 50W
CE IP20
40

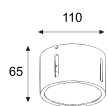
8118L/8A



materiał:
aluminium
G5.3/230V
GX5.3/1x max 50W
CE IP20
40

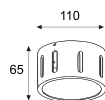


8001L/4B



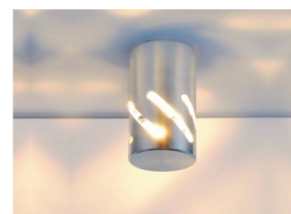
materiał:
aluminium + szkło hartowane
G5.3/230V
GX5.3/1x max 50W
CE IP20
40

8001L/8B

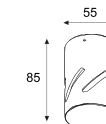


materiał:
aluminium + szkło hartowane
G5.3/230V
GX5.3/1x max 50W
CE IP20
40

8002S



materiał:
aluminium
G5.3/230V
GX5.3/1x max 50W
CE IP20
25



8003M



materiał:
aluminium
G5.3/230V

GX5.3/1x max 50W

☐ ↻ (0.5) CE IP20



8003S



materiał:
aluminium
G5.3/230V

GX5.3/1x max 50W

☐ ↻ (0.5) CE IP20



8110S



materiał:
aluminium + szkło hartowane
G5.3/230V

GX5.3/1x max 50W

☐ ↻ (0.5) CE IP20



8110M



materiał:
aluminium + szkło hartowane
G5.3/230V

GX5.3/1x max 50W

☐ ↻ (0.5) CE IP20



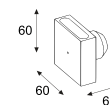
8017/1



materiał:
aluminium
G4/12V/zasil. zewn. 35W

G4 bi-pin/1x35W

☐ ↻ (0.5) CE IP20



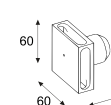
8017/4



materiał:
aluminium
G4/12V/zasil. zewn. 35W

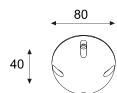
G4 bi-pin/1x35W

☐ ↻ (0.5) CE IP20



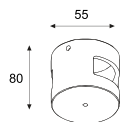
8132D

materiał:
aluminium
G4/12V/zasil. zewn. 35W
G4 bi-pin/1x20W
IP20



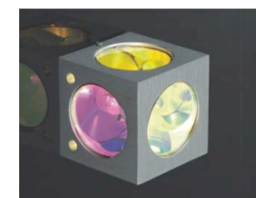
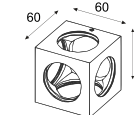
8016B

materiał:
aluminium
G4/12V/zasil. zewn. 35W
G4 bi-pin/1x20W
IP20



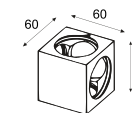
8078A

materiał:
aluminium + szkło hartowane, barwione
G5,3/230V
GX5,3/1x max 50W
IP20



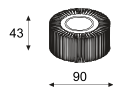
8078B

materiał:
aluminium + szkło hartowane, barwione
G5,3/230V
GX5,3/1x max 50W
IP20



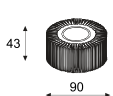
8022A/12V

materiał:
aluminium
G4/12V/zasil. zewn. 35W
G4 bi-pin/1x20W
0.5 CE IP20



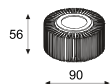
8022A/230V

materiał:
aluminium
G5,3/230V
G5,3/1x max 50W
0.5 CE IP20



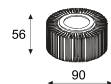
8022C/12V

materiał:
aluminium + szkło hartowane
G4/12V/zasil. zewn. 35W
G4 bi-pin/1x20W
0.5 CE IP20



8022C/230V

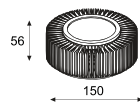
materiał:
aluminium + szkło hartowane
G5,3/230V
G5,3/1x max 50W
0.5 CE IP20



8022L



materiał:
aluminium + szkło hartowane
G5,3/230V
G5,3/1x max 50W
0.5 CE IP20



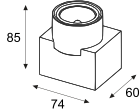
Chcesz oświetlić obraz lub zdjęcie na ścianie ?
A może chcesz uzyskać efekt odbicia światła od sufitu lub podłogi ?
Uważasz, że Twoja ściana jest zbyt „pusta” i przygnębiająca ?
Nie wiesz jak ją ożywić ?
Z myślą o Tobie, stworzyliśmy tę kategorię lamp.

lampy ściienne

801/1B



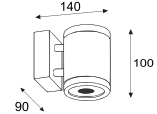
material:
aluminium
GU10/230V
GU10/1x50W
[0.5] CE IP20



8099



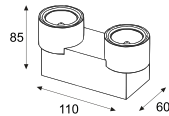
material:
aluminium + szkło hartowane
G5.3/230V
GX5.3/2x35W
[0.5] CE IP20



802/2



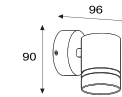
material:
aluminium
GU10/230V
GU10/2x50W
[0.5] CE IP20



8126



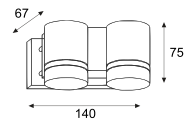
material:
aluminium
G5.3/230V
MR16/1x35W
[0.5] CE IP20



8124



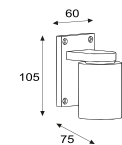
material:
aluminium
GU10/230V
GU10/2x50W
[0.5] CE IP20



8122



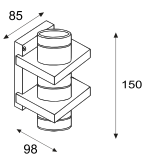
material:
aluminium
GU10/230V
GU10/1x50W
[0.5] CE IP20



8125/2



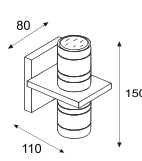
materiał: aluminium
GU10/230V
GU10/2x50W
IP20



8121/2



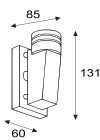
materiał: aluminium
GU10/230V
GU10/2x50W
IP20



8127



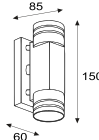
materiał: aluminium
GU10/230V
GU10/1x50W
IP20



8128



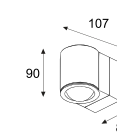
materiał: aluminium
GU10/230V
GU10/2x50W
IP20



8049E/1



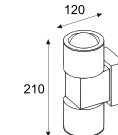
materiał: aluminium + szkło
G4/12V/zasil. wewn. 35W
G4 bi-pin/1x35W
IP20



8049E/2



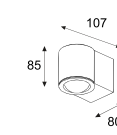
materiał: aluminium + szkło
G4/12V/zasil. wewn. 50W
G4 bi-pin/2x20W
IP20



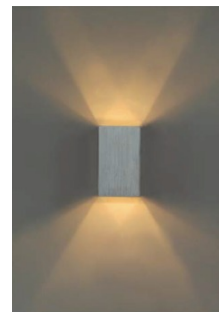
8049C



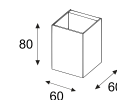
materiał: aluminium + szkło
G4/12V/zasil. wewn. 35W
G4 bi-pin/1x35W
IP20



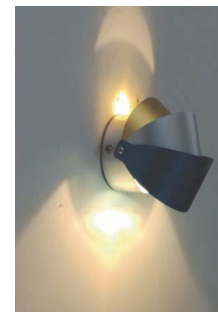
8083



materiał: aluminium
G5,3/230V
GX5.3/1x max 50W
IP20

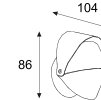


8074

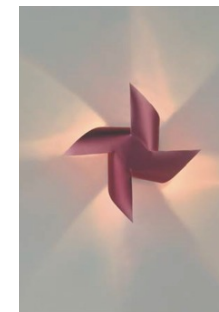


materiał: aluminium
G4/12V/zasil. wewn. 35W
G4 bi-pin/1x35W
IP20

Dostępne kolory:

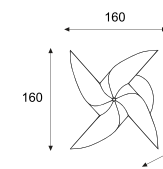


8075



materiał: aluminium
G4/12V/zasil. wewn. 35W
G4 bi-pin/1x35W
IP20

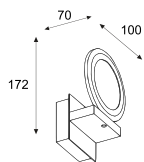
Dostępne kolory:



8055



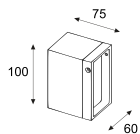
materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 35W
G4 bi-pin/1x35W
IP20



S005



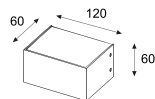
materiał:
aluminium
GU10/230V
GU10/1x50W
IP20



8079



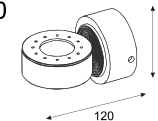
materiał:
aluminium + szkło hartowane
G5.3/230V
GX5.3/1x50W
IP20



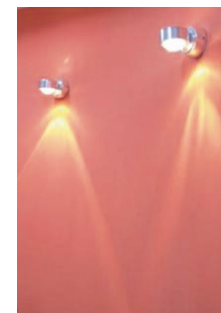
8053



materiał:
aluminium + szkło
G4/12V/zasil. wewn. 35W
G4 bi-pin/1x35W
IP20



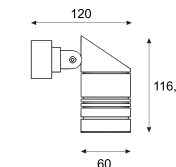
lampa świecąc w górę emituje światło o żółtej barwie



8164



materiał:
aluminium
GU10/230V
GU10/1x50W
IP20



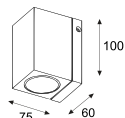
8006



materiał:
aluminium
GU10/230V

GU10/1x50W

0.5 CE IP20



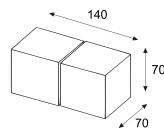
A107L



materiał:
aluminium
GU10/230V

GU10/1x50W

0.5 CE IP20



8064

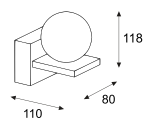


materiał:
aluminium + szkło

G4/12V/zasil. wewn. 35W

G4 bi-pin/1x35W

0.5 CE IP20



8072/1

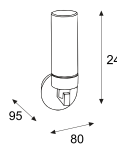


materiał:
aluminium + szkło

E14/230V

E14/1x max 40W

0.5 CE IP20



lampa nie zawiera w zestawie żarówki

8072/2

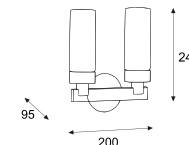


materiał:
aluminium + szkło

E14/230V

E14/2x max 40W

0.5 CE IP20



lampa nie zawiera w zestawie żarówek

8160

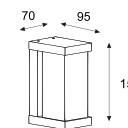


materiał:
aluminium + szkło

E14/230V

E14/1x max 40W

0.5 CE IP20



lampa nie zawiera w zestawie żarówki

8161

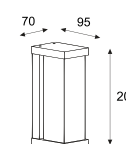


materiał:
aluminium + szkło

E14/230V

E14/1x max 40W

0.5 CE IP20

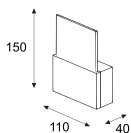


lampa nie zawiera w zestawie żarówki

8057/1



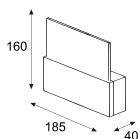
materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 35W
G4 bi-pin/1x35W
CE IP20



8057/2



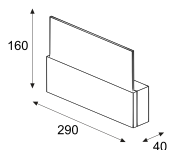
materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 80W
G4 bi-pin/2x35W
CE IP20



8057/3



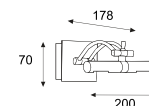
materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 120W
G4 bi-pin/3x35W
CE IP20



8020/2



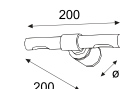
materiał:
aluminium
G4/12V/zasil. wewn. 50W
G4 bi-pin/2x20W
CE IP20



8014/2B



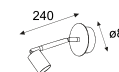
materiał:
aluminium
G4/12V/zasil. wewn. 50W
G4 bi-pin/2x20W
CE IP20



8019/B



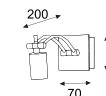
materiał:
aluminium
G5.3/12V/zasil. wewn. 50W
MR11/1x35W
CE IP20



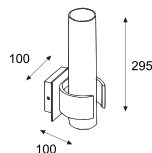
8019/A



materiał:
aluminium
G5.3/12V/zasil. wewn. 50W
MR11/1x35W
CE IP20



8037/1



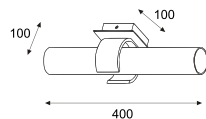
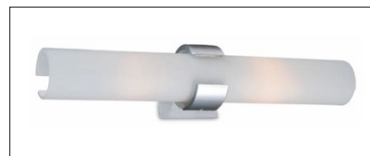
materiał:
aluminium + szkło
E14/230V
E14/1x max 40W

☐ ⚡ Ⓢ | 0.5 | CE IP20



lampa nie zawiera w zestawie żarówki

8037/2



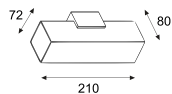
materiał:
aluminium + szkło
E14/230V
E14/2x max 40W

☐ ⚡ Ⓢ | 0.5 | CE IP20



lampa nie zawiera w zestawie żarówek

8162



materiał:
aluminium + szkło
G5.3/230V
GX5.3/2x35W
☐ ⚡ Ⓢ | 0.5 | CE IP20

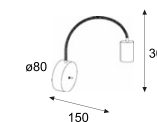


9003/1

materiał:
aluminium
G5.3/12V/zasil. wewn. 50W

▷ MR11/1x35W

☐ ⚡ Ⓢ | 0.5 | CE IP20



9003/2



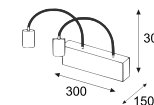
9003/3



materiał:
aluminium
G5.3/12V/zasil. wewn. 50W

▷ MR11/2x20W

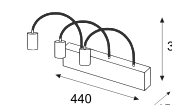
☐ ⚡ Ⓢ | 0.5 | CE IP20



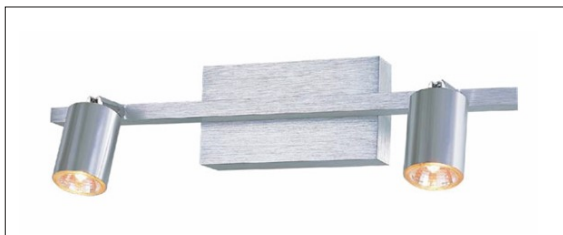
materiał:
aluminium
G5.3/12V/zasil. wewn. 80W

▷ MR11/3x20W

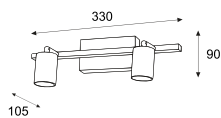
☐ ⚡ Ⓢ | 0.5 | CE IP20



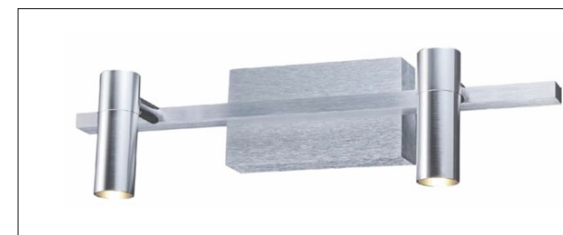
9008/2



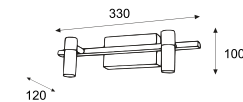
material:
aluminium
G5,3/12V/zasil. wewn. 50W
MR11/2x20W
⊕ ⚡ (0.5) CE IP20



9001/2



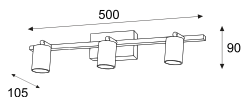
material:
aluminium
G4/12V/zasil. wewn. 50W
G4 bi-pin/2x20W
⊕ ⚡ (0.5) CE IP20



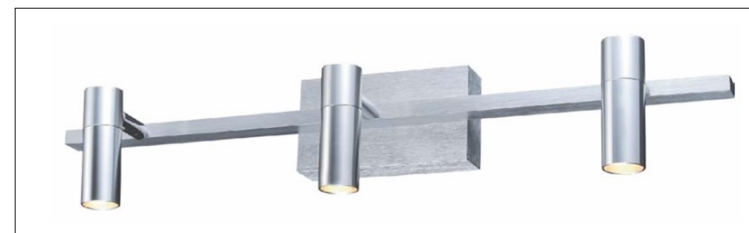
9008/3



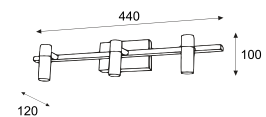
material:
aluminium
G5,3/12V/zasil. wewn. 80W
MR11/3x20W
⊕ ⚡ (0.5) CE IP20



9001/3



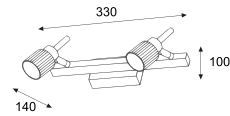
material:
aluminium
G4/12V/zasil. wewn. 80W
G4 bi-pin/3x20W
⊕ ⚡ (0.5) CE IP20



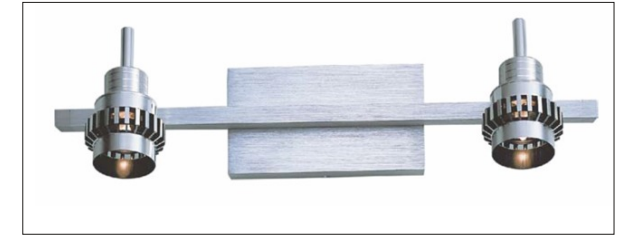
9002/2



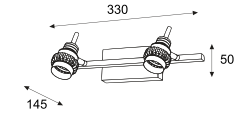
materiał:
aluminium
G4/12V/zasil. wewn. 50W
G4 bi-pin/2x20W
⊕ ⊖ (0.5) CE IP20



9014/2



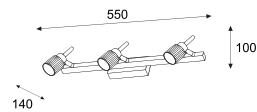
materiał:
aluminium
G4/12V/zasil. wewn. 50W
G4 bi-pin/2x20W
⊕ ⊖ (0.5) CE IP20



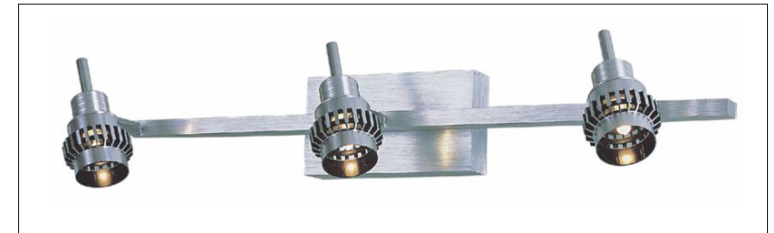
9002/3



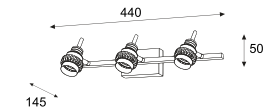
materiał:
aluminium
G4/12V/zasil. wewn. 80W
G4 bi-pin/3x20W
⊕ ⊖ (0.5) CE IP20



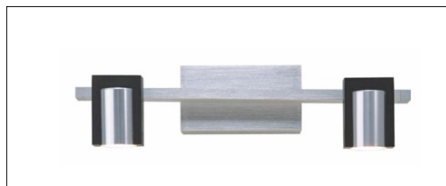
9014/3



materiał:
aluminium
G4/12V/zasil. wewn. 80W
G4 bi-pin/3x20W
⊕ ⊖ (0.5) CE IP20



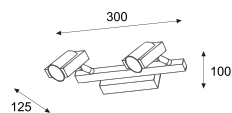
SP9011/2



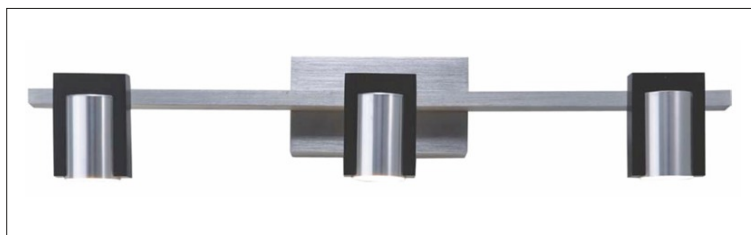
materiał:
aluminium
G5.3/12V/zasil. wewn. 50W

MR11/2x20W

⊕ ⊞ 0.5 | CE IP20



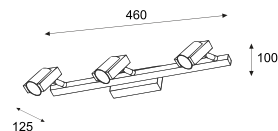
SP9011/3



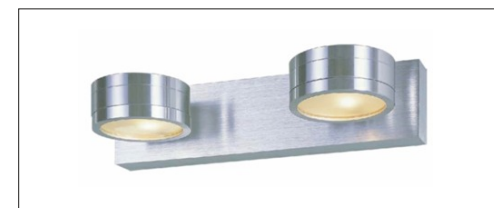
materiał:
aluminium
G5.3/12V/zasil. wewn. 80W

MR11/3x20W

⊕ ⊞ 0.5 | CE IP20



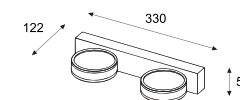
8106S/2



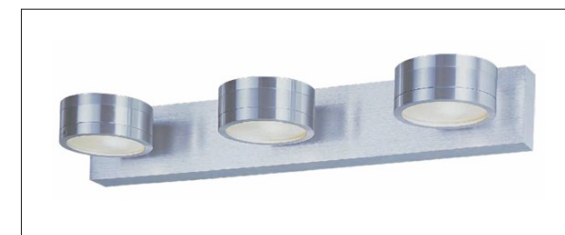
materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 50W

G4 bi-pin/2x20W

⊕ ⊞ 0.5 | CE IP20



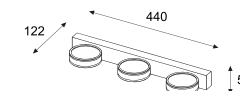
8106S/3



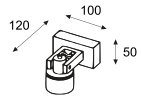
materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 80W

G4 bi-pin/3x20W

⊕ ⊞ 0.5 | CE IP20



8021/1



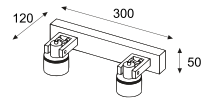
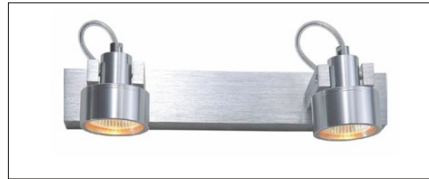
material:
aluminium
G5.3/12V/zasil. wewn. 50W

▷ MR16/1x20W

⊕ ⚡ (0.5) CE IP20



8021/2



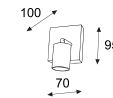
material:
aluminium
G5.3/12V/zasil. wewn. 50W

▷ MR16/2x20W

⊕ ⚡ (0.5) CE IP20



9007/1



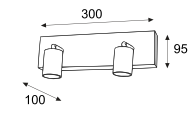
material:
aluminium
G5.3/12V/zasil. wewn. 50W

▷ MR11/1x35W

⊕ ⚡ (0.5) CE IP20



9007/2



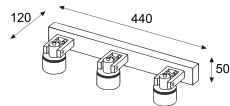
material:
aluminium
G5.3/12V/zasil. wewn. 50W

▷ MR11/2x20W

⊕ ⚡ (0.5) CE IP20



8021/3



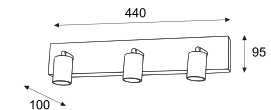
material:
aluminium
G5.3/12V/zasil. wewn. 80W

▷ MR16/3x20W

⊕ ⚡ (0.5) CE IP20



9007/3



material:
aluminium
G5.3/12V/zasil. wewn. 80W

▷ MR11/3x20W

⊕ ⚡ (0.5) CE IP20



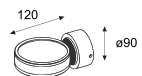
8106S



materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 35W

G4 bi-pin/1x 35W

⊕ ⚡ (0.5) CE IP20



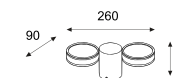
8105S



materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 50W

G4 bi-pin/2x20W

⊕ ⚡ (0.5) CE IP20



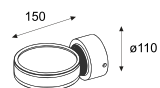
8106M



materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 35W

G4 bi-pin/1x 35W

⊕ ⚡ (0.5) CE IP20



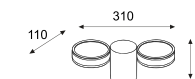
8105M



materiał:
aluminium + szkło hartowane
G4/12V/zasil. wewn. 50W

G4 bi-pin/2x20W

⊕ ⚡ (0.5) CE IP20





Różne barwy światła, dostępne w naszych lampach dekoracyjnych, nadadzą Twojemu wnętrzu zupełnie nowego blasku.

Dzięki ciekawym wzorom i wysokiej dbałości o każdy szczegół w naszych lampach, jesteśmy pewni że zaspokoją gusta najbardziej wymagających klientów.

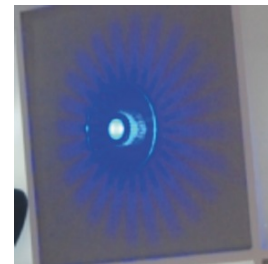
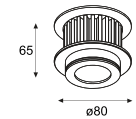
LED dekoracyjne



HL8004

materiał:
aluminium
power led/zasil. zewn. 1x1W
⊕: 1x1W/350mA/100lm

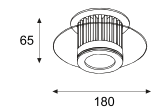
CE IP20



HL8004B

materiał:
aluminium + szkło
power led/zasil. zewn. 1x1W
⊕: 1x1W/350mA/100lm

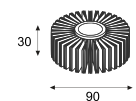
CE IP20

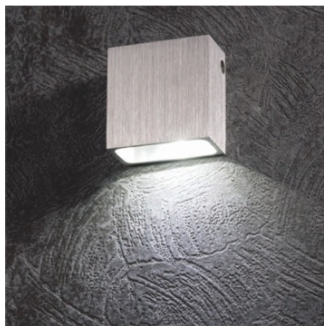


HL8022C

materiał:
aluminium
power led/zasil. zewn. 1x1W
⊕: 1x1W/350mA/100lm

CE IP20

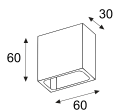




HL004/1

materiał:
aluminium
power led/zasil. wewn. 1x1W
(E) 1x1W/350mA/100lm

CE IP20



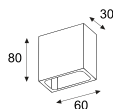
dla uzyskania maksymalnego kąta świecenia
lampa nie jest wyposażona w szkło osłaniające diodę



HL004/2

materiał:
aluminium
power led/zasil. wewn. 3x1W
(E) 2x1W/350mA/100lm

CE IP20



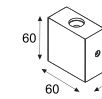
dla uzyskania maksymalnego kąta świecenia
lampa nie jest wyposażona w szkło osłaniające diodę



LWA071

materiał:
aluminium
power led/zasil. wewn. 1x1W
(E) 1x1W/350mA/100lm

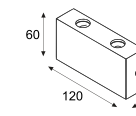
CE IP20



LWA072

materiał:
aluminium
power led/zasil. wewn. 3x1W
(E) 2x1W/350mA/200lm

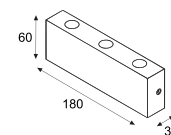
CE IP20



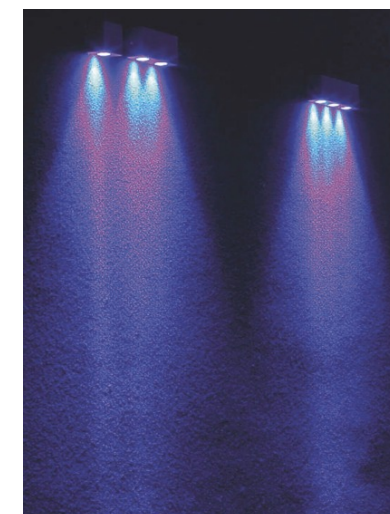
LWA073

materiał:
aluminium
power led/zasil. wewn. 3x1W
(E) 3x1W/350mA/300lm

CE IP20



Dostępne:



Dostępne:



ELKIM
lighting

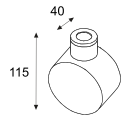
ELKIM
lighting



LWA007A

materiał:
aluminium
power led/zasil. wewn. 1x1W
⊕ 1x1W/350mA/100lm

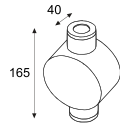
☐ ↻ CE IP20



LWA008A

materiał:
aluminium
power led/zasil. wewn. 3x1W
⊕ 2x1W/350mA/100lm

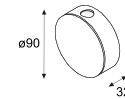
☐ ↻ CE IP20



LWA027

materiał:
aluminium
power led/zasil. wewn. 3x1W
⊕ 2x1W/350mA/100lm

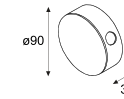
☐ ↻ CE IP20



LWA028

materiał:
aluminium
power led/zasil. wewn. 3x1W
⊕ 3x1W/350mA/100lm

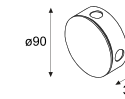
☐ ↻ CE IP20



LWA029

materiał:
aluminium
power led/zasil. wewn. 4x1W
⊕ 4x1W/350mA/100lm

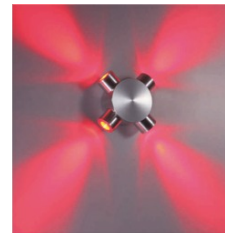
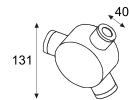
☐ ↻ CE IP20



LWA009A

materiał:
aluminium
power led/zasil. wewn. 3x1W
⊕ 3x1W/350mA/100lm

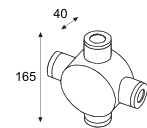
☐ ↻ CE IP20



LWA010A

materiał:
aluminium
power led/zasil. wewn. 4x1W
⊕ 4x1W/350mA/100lm

☐ ↻ CE IP20



Dostępne:



Dostępne:



■ LWA007B

materiał:
aluminium + akryl
power led/zasil. wewn. 1x1W
1x1W/350mA/100lm

☐ ↻ CE IP20



■ LWA009B

materiał:
aluminium + akryl
power led/zasil. wewn. 3x1W
3x1W/350mA/100lm

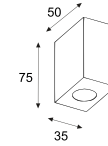
☐ ↻ CE IP20



■ HL025/1

materiał:
aluminium
power led/zasil. wewn. 1x1W
1x1W/350mA/100lm

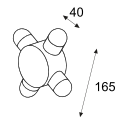
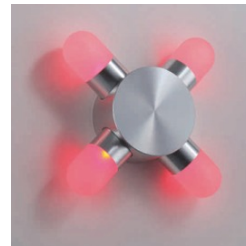
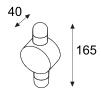
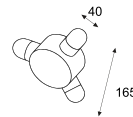
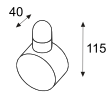
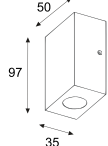
☐ ↻ CE IP20



■ HL025/2

materiał:
aluminium
power led/zasil. wewn. 3x1W
2x1W/350mA/100lm

☐ ↻ CE IP20



■ LWA008B

materiał:
aluminium + akryl
power led/zasil. wewn. 3x1W
2x1W/350mA/100lm

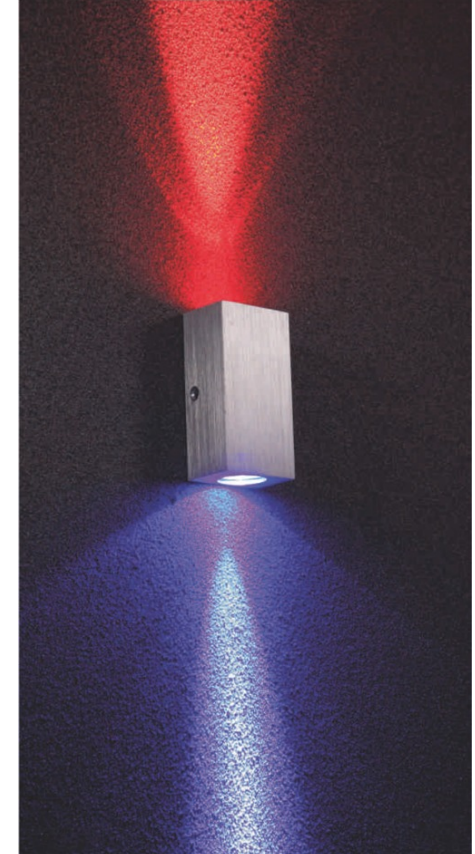
☐ ↻ CE IP20



■ LWA010B

materiał:
aluminium + akryl
power led/zasil. wewn. 4x1W
4x1W/350mA/100lm

☐ ↻ CE IP20



Dostępne:



Dostępne:



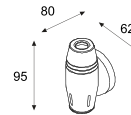
Kilka mniejszych lamp ściennych sprawdzi się przy oświetleniu dużych pomieszczeń - zapewnią lepsze oświetlenie powierzchni niż umiejscowiona centralnie duża lampa.

Jeśli chcesz, aby w pomieszczeniu dobrze się pracowało, a światło pobudzało Cię do działania, zdecyduj się na zimną barwę światła - odpowiadającą barwie światła dziennego. Gdy zależy Ci na zbudowaniu atmosfery spokoju i relaksu w pokoju polecamy ciepłą barwę.

LED ścienne

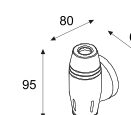
LWA051

materiał:
aluminium
power led/zasil. wewn. 1x1W
Ⓢ 1x1W/350mA/100lm
☑️ ☑️ CE IP20
☑️ ☑️



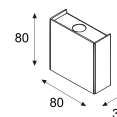
LWA052

materiał:
aluminium
power led/zasil. wewn. 3x1W
Ⓢ 2x1W/350mA/100lm
☑️ ☑️ CE IP20
☑️ ☑️



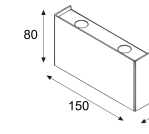
LWA022

materiał:
aluminium
power led/zasil. wewn. 3x1W
Ⓢ 2x1W/350mA/100lm
☑️ ☑️ CE IP20
☑️ ☑️



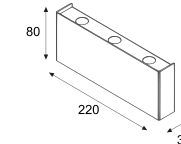
LWA024

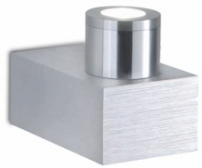
materiał:
aluminium
power led/zasil. wewn. 4x1W
Ⓢ 4x1W/350mA/200lm
☑️ ☑️ CE IP20
☑️ ☑️



LWA026

materiał:
aluminium
power led/zasil. wewn. 6x1W
Ⓢ 6x1W/350mA/300lm
☑️ ☑️ CE IP20
☑️ ☑️

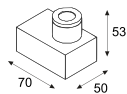




LWA002

material:
aluminium
power led/zasil. wewn. 1x1W
{B} 1x1W/350mA/100lm

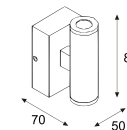
☐ ↻ **CE IP20**



LWA001

material:
aluminium
power led/zasil. wewn. 3x1W
{B} 2x1W/350mA/100lm

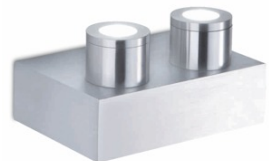
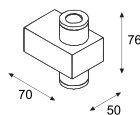
☐ ↻ **CE IP20**



LWA003

material:
aluminium
power led/zasil. wewn. 3x1W
{B} 2x1W/350mA/100lm

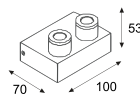
☐ ↻ **CE IP20**



LWA004

material:
aluminium
power led/zasil. wewn. 3x1W
{B} 2x1W/350mA/200lm

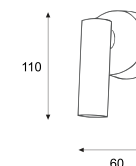
☐ ↻ **CE IP20**



HLO11

material:
aluminium
power led/zasil. wewn. 1x1W
{B} 1x1W/350mA/100lm

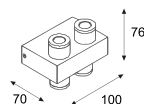
☐ ↻ **CE IP20**



LWA005

material:
aluminium
power led/zasil. wewn. 4x1W
{B} 4x1W/350mA/200lm

☐ ↻ **CE IP20**



Dostępne:



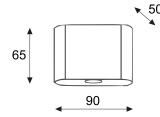
Dostępne:





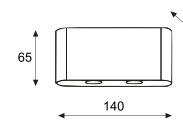
LWA100

materiał:
aluminium
power led/zasil. wewn. 1x1W
1x1W/350mA/100lm
CE IP20



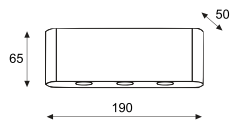
LWA103

materiał:
aluminium
power led/zasil. wewn. 4x1W
4x1W/350mA/200lm
CE IP20



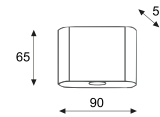
LWA104

materiał:
aluminium
power led/zasil. wewn. 3x1W
3x1W/350mA/300lm
CE IP20



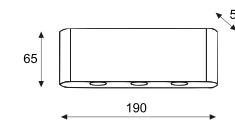
LWA101

materiał:
aluminium
power led/zasil. wewn. 3x1W
2x1W/350mA/100lm
CE IP20



LWA105

materiał:
aluminium
power led/zasil. wewn. 6x1W
6x1W/350mA/300lm
CE IP20



Dostępne:



Dostępne:



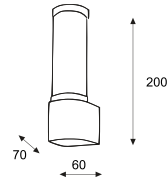


LWA120

materiał:
aluminium + szkło
power led/zasil. wewn. 1x3W

Ⓢ 1x3W/700mA/170lm

Ⓢ CE IP20

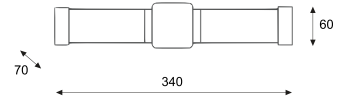
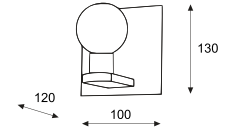


LWA123

materiał:
aluminium + szkło
power led/zasil. wewn. 1x3W

Ⓢ 1x3W/700mA/170lm

Ⓢ CE IP20



LWA121

materiał:
aluminium + szkło
power led/zasil. wewn. 3x1W

Ⓢ 2x1W/350mA/100lm

Ⓢ CE IP20

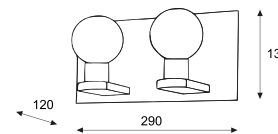


LWA124

materiał:
aluminium + szkło
power led/zasil. wewn. 2x3W

Ⓢ 2x3W/700mA/340lm

Ⓢ CE IP20

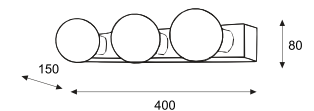


LWA125

materiał:
aluminium + szkło
power led/zasil. wewn. 3x1W

Ⓢ 3x1W/350mA/300lm

Ⓢ CE IP20

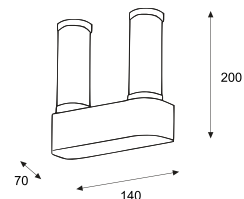


LWA122

materiał:
aluminium + szkło
power led/zasil. wewn. 2x3W

Ⓢ 2x3W/700mA/340lm

Ⓢ CE IP20

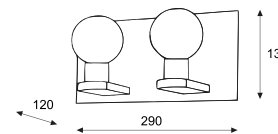


LWA124

materiał:
aluminium + szkło
power led/zasil. wewn. 2x3W

Ⓢ 2x3W/700mA/340lm

Ⓢ CE IP20

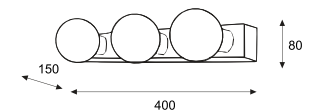


LWA125

materiał:
aluminium + szkło
power led/zasil. wewn. 3x1W

Ⓢ 3x1W/350mA/300lm

Ⓢ CE IP20



Dostępne:



ELKIM
lighting

LED ścienne

89

Dostępne:



ELKIM
lighting

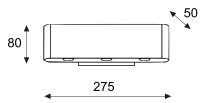
LED ścienne

90



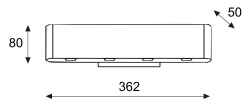
LWA127

materiał:
aluminium
power led/zasil. wewn. 3x1W
3x1W/350mA/300lm
CE IP20



LWA128

materiał:
aluminium
power led/zasil. wewn. 6x1W
4x1W/350mA/400lm
CE IP20



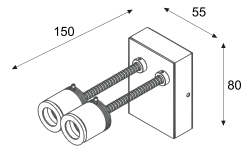
LWA129

materiał:
aluminium
power led/zasil. wewn. 6x1W
5x1W/350mA/500lm
CE IP20



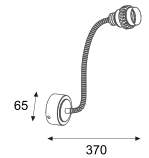
LWA012

materiał:
aluminium
power led/zasil. wewn. 3x1W
2x1W/350mA/200lm
CE IP20



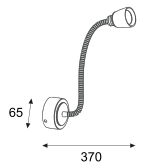
HL9013

materiał:
aluminium
power led/zasil. wewn. 1x3W
1x3W/700mA/170lm
CE IP20



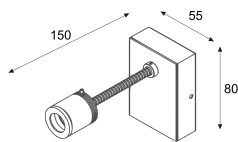
HL9015

materiał:
aluminium
power led/zasil. wewn. 1x3W
1x3W/700mA/170lm
CE IP20



LWA011

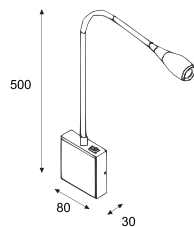
materiał:
aluminium
power led/zasil. wewn. 1x1W
1x1W/350mA/100lm
CE IP20





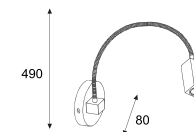
LWA061

materiał:
aluminium
power led/zasil. wewn. 1x3W
Ⓢ 1x3W/700mA/170lm



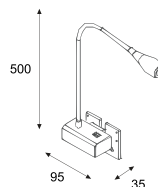
LWA069

materiał:
aluminium
power led/zasil. wewn. 1x3W
Ⓢ 1x3W/700mA/170lm



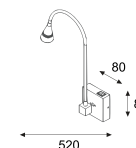
LWA063

materiał:
aluminium
power led/zasil. wewn. 1x3W
Ⓢ 1x3W/700mA/170lm



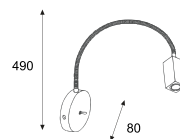
LWA070

materiał:
aluminium
power led/zasil. wewn. 1x3W
Ⓢ 1x3W/700mA/170lm



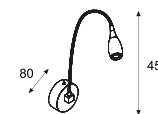
LWA014

materiał:
aluminium
power led/zasil. wewn. 1x3W
Ⓢ 1x3W/700mA/170lm



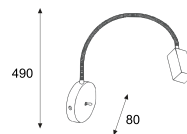
LWA067B

materiał:
aluminium
power led/zasil. wewn. 1x3W
Ⓢ 1x3W/700mA/170lm



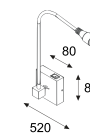
LWA013

materiał:
aluminium
power led/zasil. wewn. 1x3W
Ⓢ 1x3W/700mA/170lm



LWA067

materiał:
aluminium
power led/zasil. wewn. 1x3W
Ⓢ 1x3W/700mA/170lm



Dostępne:



Dostępne:





Czy zastanawiałeś się ile możesz zyskać dzięki diodom LED ?

Lampa wyposażona w 6 jedno-watowych diód daje światło porównywalne z żarówką o mocy 60W jednak pobiera 10 razy mniej energii.

Dioda będzie działać 50 razy dłużej niż tradycyjna żarówka.

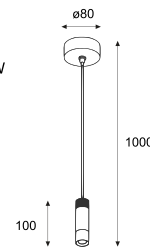
Czy potrzebujesz więcej argumentów ?

LED wiszące



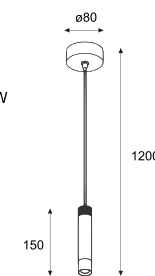
LPL001

materiał:
aluminium
power led/zasil. wewn. 1x3W
⊕ 1x3W/700mA/170lm
⊕ CE IP20
⊕



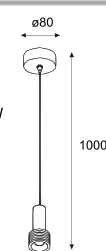
LPL002

materiał:
aluminium
power led/zasil. wewn. 1x3W
⊕ 1x3W/700mA/170lm
⊕ CE IP20
⊕



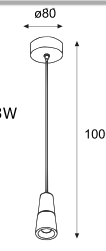
LPL041

materiał:
aluminium
power led/zasil. wewn. 1x3W
⊕ 1x3W/700mA/170lm
⊕ CE IP20
⊕



LPL042

materiał:
aluminium
power led/zasil. wewn. 1x3W
⊕ 1x3W/700mA/170lm
⊕ CE IP20
⊕



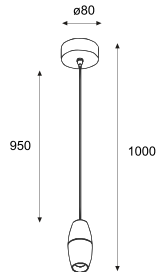
ELKIM
lighting

Dostępne:
⊕ ⊕ ⊕ ⊕ ⊕ ⊕

■ LPL043

materiał:
aluminium
power led/zasil. wewn. 1x3W
Ⓢ 1x3W/700mA/170lm

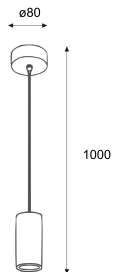
Ⓢ CE IP20



■ LPL047

materiał:
aluminium
power led/zasil. wewn. 3x1W
Ⓢ 3x1W/350mA/300lm

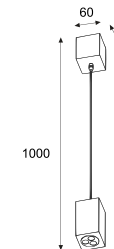
Ⓢ CE IP20



■ LPL048

materiał:
aluminium
power led/zasil. wewn. 3x1W
Ⓢ 3x1W/350mA/300lm

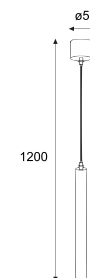
Ⓢ CE IP20



■ HL012

materiał:
aluminium
power led/zasil. wewn. 1x3W
Ⓢ 1x3W/700mA/170lm

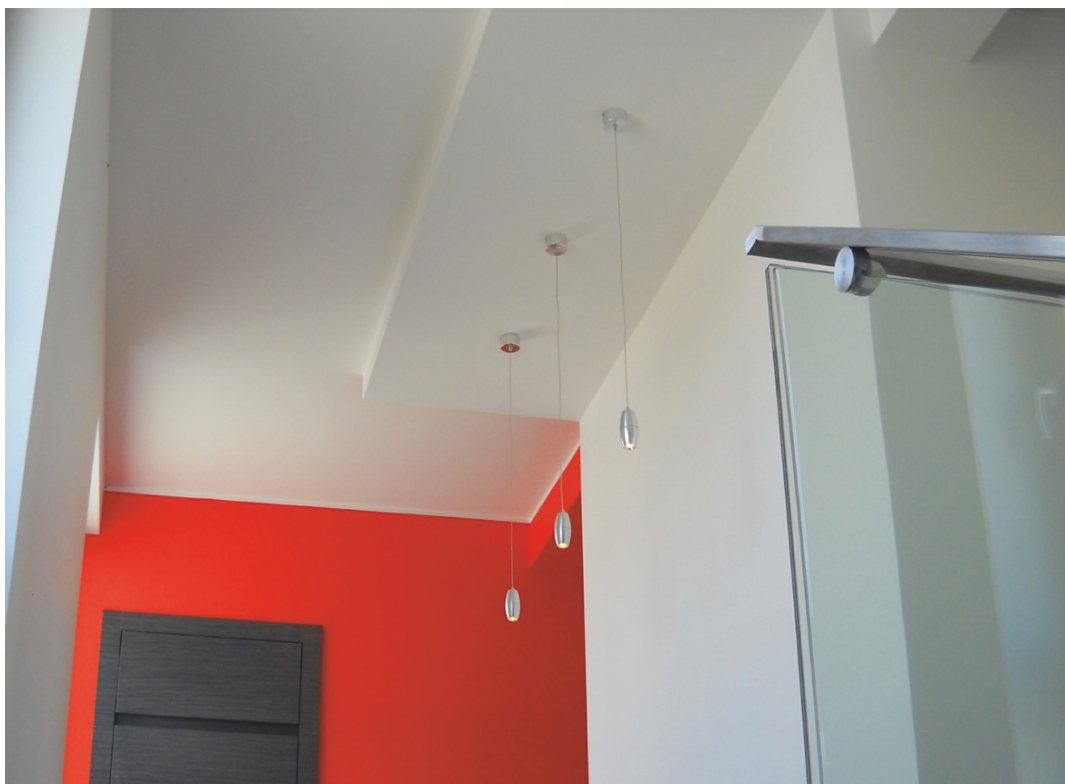
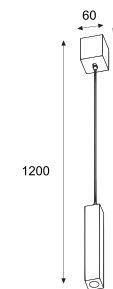
Ⓢ CE IP20



■ LPL045

materiał:
aluminium
power led/zasil. wewn. 1x3W
Ⓢ 1x3W/700mA/170lm

Ⓢ CE IP20



Dostępne:



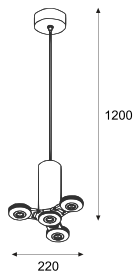
Dostępne:





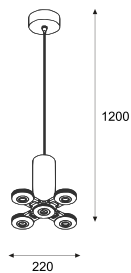
LPL031

materiał:
aluminium
power led/zasil. wewn. 4x3W
4x3W/700mA/680lm
CE IP20



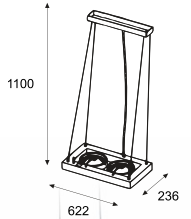
LPL032

materiał:
aluminium
power led/zasil. wewn. 5x3W
5x3W/700mA/850lm
CE IP20



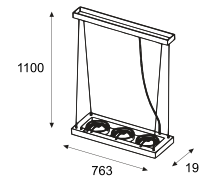
LPL011

materiał:
aluminium
power led/zasil. wewn. 12x1W
2x6x1W/350mA/1200lm



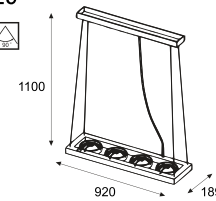
LPL012

materiał:
aluminium
power led/zasil. wewn. 18x1W
3x6x1W/350mA/1800lm



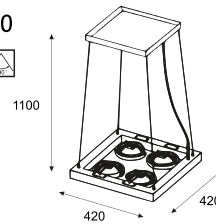
LPL013

materiał:
aluminium
power led/zasil. wewn. 24x1W
4x6x1W/350mA/2400lm



LPL046SQ

materiał:
aluminium
power led/zasil. wewn. 24x1W
4x6x1W/350mA/2400lm



Dostępne:

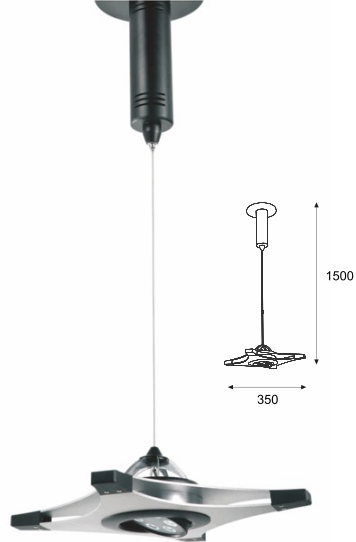
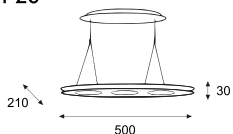
Dostępne:



LPL101

materiał:
aluminium
power led/zasil. wewn. 18x1W+18x1W
(E) 9x1W+2x6x1W/350mA/2100lm

CE IP20



LPL102

materiał:
aluminium
power led/zasil. wewn. 10x1W
(E) 8x1W/350mA/800lm

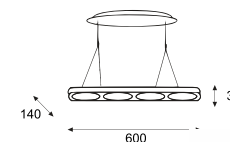
CE IP20



LPL106

materiał:
aluminium
power led/zasil. wewn. 18x1W
(E) 4x3x1W/350mA/1200lm

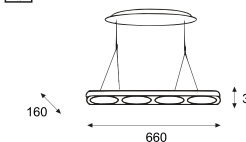
CE IP20



LPL107

materiał:
aluminium
power led/zasil. wewn. 18x1W+6x1W
(E) 4x6x1W/350mA/2400lm

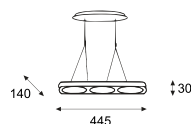
CE IP20



LPL103

materiał:
aluminium
power led/zasil. wewn. 10x1W
(E) 3x3x1W/350mA/900lm

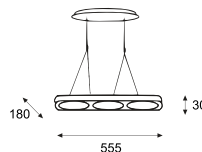
CE IP20



LPL105

materiał:
aluminium
power led/zasil. wewn. 18x1W+18x1W
(E) 3x9x1W/350mA/2700lm

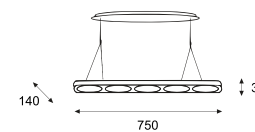
CE IP20



LPL109

materiał:
aluminium
power led/zasil. wewn. 18x1W
(E) 5x3x1W/350mA/1500lm

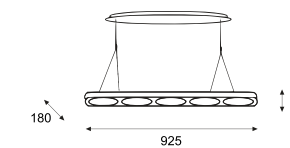
CE IP20



LPL111

materiał:
aluminium
power led/zasil. wewn. 18x1W+18x1W
(E) 5x6x1W/350mA/3000lm

CE IP20



Dostępne:



Dostępne:



LPL121

materiał:
aluminium
power led/zasil. wewn. 3x1W
⊞ 3x1W/350mA/300lm

⚡ ⚡ ⚡ **CE IP20**



Wymiary: Ø80x23



LPL122

materiał:
aluminium
power led/zasil. wewn. 6x1W
⊞ 6x1W/350mA/600lm

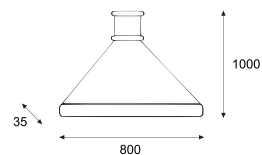
⚡ ⚡ **CE IP20**



LPL125

materiał:
aluminium
power led/zasil. wewn. 10x1W
⊞ 9x1W/350mA/900lm

⚡ ⚡ **CE IP20**



LPL123

materiał:
aluminium
power led/zasil. wewn. 6x1W
⊞ 6x1W/350mA/600lm

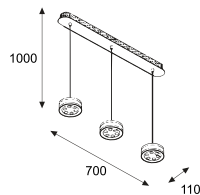
⚡ ⚡ **CE IP20**



LPL123/3

materiał:
aluminium
power led/zasil. wewn. 18x1W
⊞ 3x6x1W/350mA/1800lm

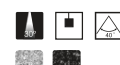
⚡ ⚡ **CE IP20**



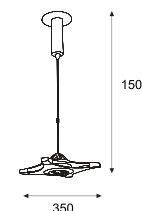
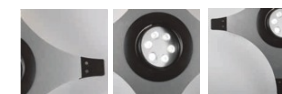
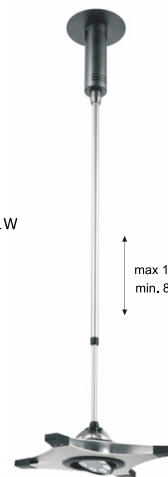
LPL113

materiał:
aluminium
power led/zasil. wewn. 10x1W
⊞ 8x1W/350mA/800lm

⚡ ⚡ **CE IP20**



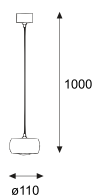
max 1500
min. 800



LPL124

materiał:
aluminium
power led/zasil. wewn./1x3W
⊞ 1x3W/700mA/170lm

⚡ ⚡ **CE IP20**



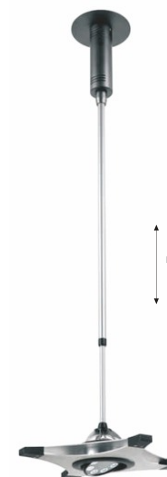
LPL114

materiał:
aluminium
power led/zasil. wewn. 6x1W
⊞ 6x1W/350mA/600lm

⚡ ⚡ **CE IP20**



max 1500
min. 800



Dostępne:



Dostępne:



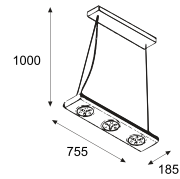
LPL115

materiał:
aluminium
power led/zasil. wewn. 18x1W+10x1W
Ⓢ 3x9x1W/350mA/2700lm

Ⓢ CE IP20



Dostępne kolory:



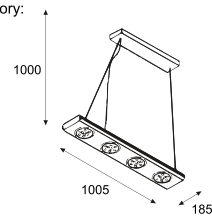
LPL116

materiał:
aluminium
power led/zasil. wewn. 18x1W+18x1W
Ⓢ 4x9x1W/350mA/3600lm

Ⓢ CE IP20



Dostępne kolory:



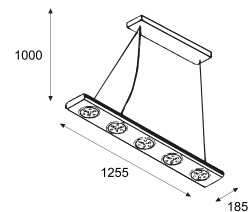
LPL117

materiał:
aluminium
power led/zasil. wewn. 18x1W+18x1W+10x1W
Ⓢ 5x9x1W/350mA/4500lm

Ⓢ CE IP20



Dostępne kolory:



Srebrna czy czarna ?

Polerowana czy szcztokowana ?

Okrągła czy kwadratowa ?

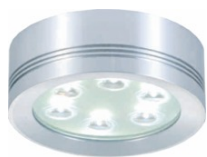
A może prostokątna ?

Jaka lampa będzie pasowała
do Twojego sufitu ?

LED sufitowe natynkowe

Dostępne:

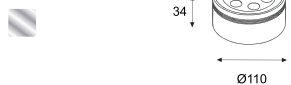




LBL601

material:
aluminium
power led/zasil. zewn. 6x1W
⊞ 6x1W/350mA/600lm

⚡ CE IP20



LBL602

material:
aluminium
power led/zasil. wewn. 6x1W
⊞ 6x1W/350mA/600lm

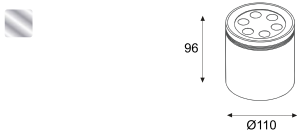
⚡ CE IP20



LBL603

material:
aluminium
power led/zasil. wewn. 6x1W
⊞ 6x1W/350mA/600lm

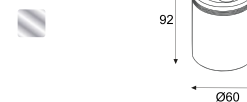
⚡ CE IP20



LDC305

material:
aluminium
power led/zasil. wewn. 3x1W
⊞ 3x1W/350mA/300lm

⚡ CE IP20



LDC304

material:
aluminium
power led/zasil. wewn. 3x1W
⊞ 3x1W/350mA/300lm

⚡ CE IP20



LDC303

material:
aluminium
power led/zasil. zewn. 3x1W
⊞ 3x1W/350mA/300lm

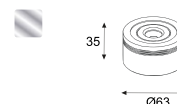
⚡ CE IP20



LDC007

material:
aluminium
power led/zasil. zewn. 1x1W
⊞ 1x1W/350mA/100lm

⚡ CE IP20



LDC008

material:
aluminium
power led/zasil. wewn. 1x1W
⊞ 1x1W/350mA/100lm

⚡ CE IP20



LDC009

material:
aluminium
power led/zasil. wewn. 1x1W
⊞ 1x1W/350mA/100lm

⚡ CE IP20



Dostępne:



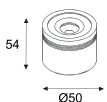
Dostępne:



LDC010

material:
aluminium
power led/zasil. zewn. 1x1W
1x1W/350mA/100lm

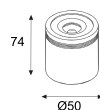
CE IP20



LDC011

material:
aluminium
power led/zasil. wewn. 1x1W
1x1W/350mA/100lm

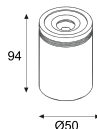
CE IP20



LDC012

material:
aluminium
power led/zasil. wewn. 1x1W
1x1W/350mA/100lm

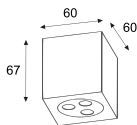
CE IP20



LDC013

material:
aluminium
power led/zasil. wewn. 3x1W
3x1W/350mA/300lm

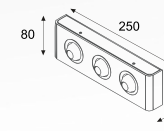
CE IP20



LDC403

material:
aluminium
power led/zasil. wewn. 3x3W
3x3W/700mA/510lm

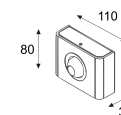
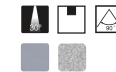
CE IP20



LDC401

material:
aluminium
power led/zasil. wewn. 1x3W
1x3W/700mA/170lm

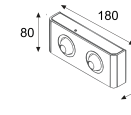
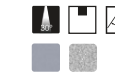
CE IP20



LDC402

material:
aluminium
power led/zasil. wewn. 2x3W
2x3W/700mA/340lm

CE IP20



Dostępne:



Dostępne:

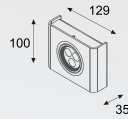
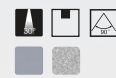




LDC501

materiał:
aluminium
power led/zasil. wewn. 3x1W
Ⓢ 3x1W/350mA/300lm

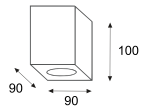
☑️ CE IP20



LBL001

materiał:
aluminium
power led/zasil. wewn. 1x3W
Ⓢ 1x3W/700mA/170lm

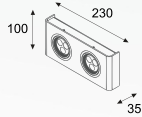
☑️ CE IP20



LDC502

materiał:
aluminium
power led/zasil. wewn. 6x1W
Ⓢ 2x3x1W/350mA/600lm

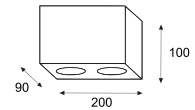
☑️ CE IP20



LBL002

materiał:
aluminium
power led/zasil. wewn. 2x3W
Ⓢ 2x3W/700mA/340lm

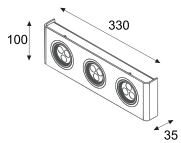
☑️ CE IP20



LDC503

materiał:
aluminium
power led/zasil. wewn. 12x1W
Ⓢ 3x3x1W/350mA/900lm

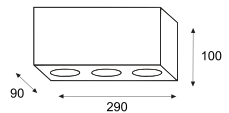
☑️ CE IP20



LBL003

materiał:
aluminium
power led/zasil. wewn. 3x3W
Ⓢ 3x3W/700mA/510lm

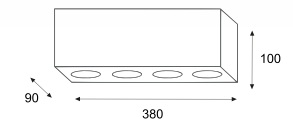
☑️ CE IP20



LBL004

materiał:
aluminium
power led/zasil. wewn. 4x3W
Ⓢ 4x3W/700mA/680lm

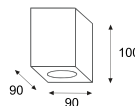
☑️ CE IP20





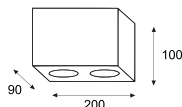
LBL031

materiał:
aluminium
power led/zasil. wewn. 3x1W
3x1W/350mA/300lm
CE IP20
[Icons: fire, square, triangle]



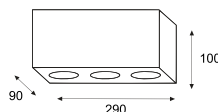
LBL032

materiał:
aluminium
power led/zasil. wewn. 6x1W
2x3x1W/350mA/600lm
CE IP20
[Icons: fire, square, triangle]



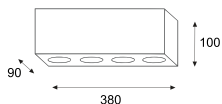
LBL033

materiał:
aluminium
power led/zasil. wewn. 10x1W
3x3x1W/350mA/900lm
CE IP20
[Icons: fire, square, triangle]



LBL034

materiał:
aluminium
power led/zasil. wewn. 18x1W
4x3x1W/350mA/1200lm
CE IP20
[Icons: fire, square, triangle]



Dostępne:



Sufit podwieszany daje olbrzymie możliwości zagospodarowania przestrzeni - wiemy o tym i chcemy, abyś mógł cieszyć się nimi w swoim domu. Dlatego prezentujemy lampy, które wydobędą wszystkie atuty Twojego wnętrza jedynie nieznacznie wystając z sufitu.

Wielkości lamp, ilości diód i ich moce, sposoby wykończenia i regulacja lamp w wielu płaszczyznach dają Ci naprawdę duży wybór.

My też uważamy, że zasługujesz na to, co najlepsze.

LED sufitowe wpuszczane



LDC023

materiał:
aluminium
power led/zasil. zewn. 1x1W

Ⓢ 1x1W/350mA/100lm

⚡ Ⓢ CE IP20



wymiary: Ø40



LDC024

materiał:
aluminium
power led/zasil. zewn. 1x1W

Ⓢ 1x1W/350mA/100lm

⚡ Ⓢ CE IP20



wymiary: Ø42



LDC025

materiał:
aluminium
power led/zasil. zewn. 1x1W

Ⓢ 1x1W/350mA/100lm

⚡ Ⓢ CE IP20



wymiary: Ø42



LDC027

materiał:
aluminium
power led/zasil. zewn. 1x1W

Ⓢ 1x1W/350mA/100lm

⚡ Ⓢ CE IP20



wymiary: Ø30



LDC801B

materiał:
aluminium
power led/zasil. zewn. 3x3W

Ⓢ 3x3W/700mA/510lm

⚡ Ⓢ CE IP20



wymiary: Ø98



LDC802B

materiał:
aluminium
power led/zasil. zewn. 3x3W

Ⓢ 3x3W/700mA/510lm

⚡ Ⓢ CE IP20



wymiary: Ø76



LDC803B

materiał:
aluminium
power led/zasil. zewn. 4x3W

Ⓢ 4x3W/700mA/680lm

⚡ Ⓢ CE IP20



wymiary: Ø115



LDC804B

materiał:
aluminium
power led/zasil. zewn. 5x3W

Ⓢ 5x3W/700mA/850lm

⚡ Ⓢ CE IP20



wymiary: Ø115

Dostępne:



Dostępne:





LDC805B

materiał:
aluminium
power led/zasil. zewn. 4x3W

⊞ 4x3W/700mA/680lm

⊞ CE IP20



wymiary: Ø85



LDC810B

materiał:
aluminium
power led/zasil. zewn. 9x3W

⊞ 9x3W/700mA/1530lm

⊞ CE IP20



wymiary: Ø155



LDC806B

materiał:
aluminium
power led/zasil. zewn. 5x3W

⊞ 5x3W/700mA/850lm

⊞ CE IP20



wymiary: Ø85



LDC811B

materiał:
aluminium
power led/zasil. zewn. 8x3W

⊞ 8x3W/700mA/1360lm

⊞ CE IP20



wymiary: Ø124



LDC807B

materiał:
aluminium
power led/zasil. zewn. 6x3W

⊞ 6x3W/700mA/1020lm

⊞ CE IP20



wymiary: Ø135



LDC812B

materiał:
aluminium
power led/zasil. zewn. 9x3W

⊞ 9x3W/700mA/1530lm

⊞ CE IP20



wymiary: Ø124



LDC809B

materiał:
aluminium
power led/zasil. zewn. 8x3W

⊞ 8x3W/700mA/1360lm

⊞ CE IP20



wymiary: Ø155



LDC308

materiał:
aluminium
power led/zasil. zewn. 3x1W

⊞ 3x1W/350mA/300lm

⊞ CE IP20



wymiary: Ø82

Dostępne:



ELKIM
lighting

Dostępne:



ELKIM
lighting



LDC061

material:
aluminium
power led/zasil. zewn. 6x1W
Ⓢ 6x1W/350mA/600lm
Ⓢ CE IP20
Ⓢ 130

wymiary: Ø145



LDC065

material:
aluminium
power led/zasil. zewn. 6x1W
Ⓢ 6x1W/350mA/600lm
Ⓢ CE IP20
Ⓢ 100

wymiary: Ø115



LDC071

material:
aluminium
power led/zasil. zewn. 9x1W
Ⓢ 9x1W/350mA/900lm
Ⓢ CE IP20
Ⓢ 100

wymiary: Ø170



LDC075

material:
aluminium
power led/zasil. zewn. 9x1W
Ⓢ 9x1W/350mA/900lm
Ⓢ CE IP20
Ⓢ 125

wymiary: Ø140



LDC082

material:
aluminium
power led/zasil. zewn. 12x1W
Ⓢ 12x1W/350mA/1200lm
Ⓢ CE IP20
Ⓢ 100

wymiary: Ø190



LDC8120

material:
aluminium
power led/zasil. zewn. 3x1W
Ⓢ 3x1W/350mA/300lm
Ⓢ CE IP20
Ⓢ 70

wymiary: Ø83x24



LDC8140

material:
aluminium
power led/zasil. zewn. 3x1W
Ⓢ 3x1W/350mA/300lm
Ⓢ CE IP20
Ⓢ 80

wymiary: Ø93x24



LDC8250

material:
aluminium
power led/zasil. zewn. 1x3W
Ⓢ 1x3W/700mA/170lm
Ⓢ CE IP20
Ⓢ 55

wymiary: Ø68x24

Dostępne:



Dostępne:





LDC8260

materiał:
aluminium
power led/zasil. zewn. 1x3W
1x3W/700mA/170lm

CE IP20



wymiary: Ø83x24



LDC8300

materiał:
aluminium
power led/zasil. zewn. 6x1W
2x3x1W/350mA/600lm

CE IP20



wymiary: 176x95

LDC833

materiał:
aluminium
power led/zasil. zewn. 18x1W+6x1W
4x6x1W/350mA/2400lm

CE IP20



wymiary: 560x155x42



LDC834

materiał:
aluminium
power led/zasil. zewn. 18x1W+6x1W
4x6x1W/350mA/2400lm

CE IP20



wymiary: 290x290x42



LDC830

materiał:
aluminium
power led/zasil. zewn. 6x1W
6x1W/350mA/600lm

CE IP20



wymiary: 155x155x42



LDC831

materiał:
aluminium
power led/zasil. zewn. 18x1W
2x6x1W/350mA/1200lm

CE IP20



wymiary: 290x155x42



LDC835

materiał:
aluminium
power led/zasil. zewn. 10x1W
9x1W/350mA/900lm

CE IP20



wymiary: 185x185x55



LDC836

materiał:
aluminium
power led/zasil. zewn. 10x1W+10x1W
2x9x1W/350mA/1800lm

CE IP20



wymiary: 350x185x55

LDC832

materiał:
aluminium
power led/zasil. zewn. 18x1W
3x6x1W/350mA/1800lm

CE IP20



wymiary: 425x155x42



Dostępne:



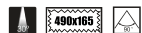
Dostępne:



LDC837

materiał:
aluminium
power led/zasil. zewn. 10x1W+18x1W
3x9x1W/350mA/2700lm

CE IP20



wymiary: 515x185x55



LDC820

materiał:
aluminium
power led/zasil. zewn. 4x3W
3x3W/700mA/510lm

CE IP20



wymiary: 100x100x70



LDC821

materiał:
aluminium
power led/zasil. zewn. 6x3W
2x3x3W/700mA/1020lm

CE IP20



wymiary: 190x100x70



LDC838

materiał:
aluminium
power led/zasil. zewn. 18x1W+18x1W
4x9x1W/350mA/3600lm

CE IP20



wymiary: 680x185x55



LDC822

materiał:
aluminium
power led/zasil. zewn. 10x3W+4x3W
3x3x3W/700mA/1530lm

CE IP20



wymiary: 280x100x70



LDC823

materiał:
aluminium
power led/zasil. zewn. 10x3W+4x3W
4x3x3W/700mA/2040lm

CE IP20



wymiary: 370x100x70



LDC839

materiał:
aluminium
power led/zasil. zewn. 18x1W+18x1W
4x9x1W/350mA/3600lm

CE IP20



wymiary: 350x350x55



LDC824

materiał:
aluminium
power led/zasil. zewn. 10x3W+4x3W
4x3x3W/700mA/2040lm

CE IP20



wymiary: 190x190x70



Dostępne:



Dostępne:





LDC825

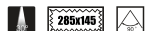
materiał:
aluminium
power led/zasil. zewn. 9x3W
9x3W/700mA/1530lm



wymiary: 160x160x105

LDC826

materiał:
aluminium
power led/zasil. zewn. 2x9x3W
2x9x3W/700mA/3060lm

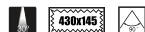


wymiary: 305x160x105



LDC827

materiał:
aluminium
power led/zasil. zewn. 3x9x3W
3x9x3W/700mA/4590lm



wymiary: 450x160x105



LDC828

materiał:
aluminium
power led/zasil. zewn. 4x9x3W
4x9x3W/700mA/6120lm



wymiary: 595x160x105



LDC829

materiał:
aluminium
power led/zasil. zewn. 4x9x3W
4x9x3W/700mA/6120lm



wymiary: 305x305x105



LDC901/1

materiał:
aluminium
power led/zasil. zewn. 4x3W
4x3W/700mA/680lm



wymiary: 250x90



LDC902/1

materiał:
aluminium
power led/zasil. zewn. 8x3W
8x3W/700mA/1360lm



wymiary: 500x90

Dostępne:



Dostępne:

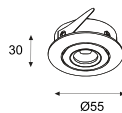




LDC001

material:
aluminium
power led/zasil. zewn. 1x1W
1x1W/350mA/100lm

CE IP20



LDC006

material:
aluminium
power led/zasil. zewn. 1x1W
1x1W/350mA/100lm

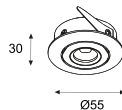
CE IP20



LDC002

material:
aluminium
power led/zasil. zewn. 1x1W
1x1W/350mA/100lm

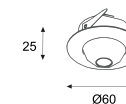
CE IP20



LDC021

material:
aluminium
power led/zasil. zewn. 1x1W
1x1W/350mA/100lm

CE IP20



LDC003

material:
aluminium
power led/zasil. zewn. 1x1W
1x1W/350mA/100lm

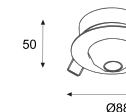
CE IP20



LDC022

material:
aluminium
power led/zasil. zewn. 1x1W
1x1W/350mA/100lm

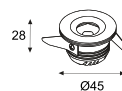
CE IP20



LDC005

material:
aluminium
power led/zasil. zewn. 1x1W
1x1W/350mA/100lm

CE IP20



Dostępne:



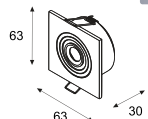
Dostępne:



LDC001P

materiał:
aluminium
power led/zasil. zewn. 1x1W
⊕ 1x1W/350mA/100lm
⚡ CE IP20

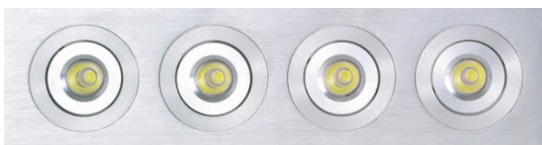
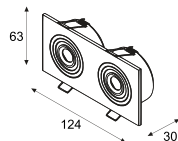
⚠ 55



LDC002P

materiał:
aluminium
power led/zasil. zewn. 3x1W
⊕ 2x1W/350mA/200lm
⚡ CE IP20

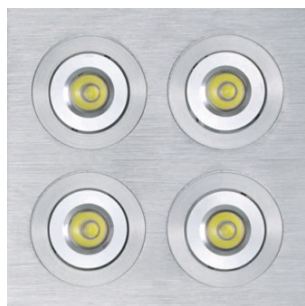
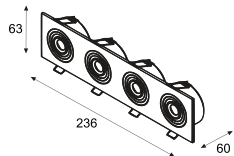
⚠ 55x115



LDC004P

materiał:
aluminium
power led/zasil. zewn. 4x1W
⊕ 4x1W/350mA/400lm
⚡ CE IP20

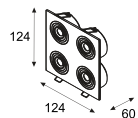
⚠ 55x225



LDC004PSQ

materiał:
aluminium
power led/zasil. zewn. 4x1W
⊕ 4x1W/350mA/400lm
⚡ CE IP20

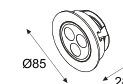
⚠ 115x115



LDC301

materiał:
aluminium
power led/zasil. zewn. 3x1W
⊕ 3x1W/350mA/300lm
⚡ CE IP20

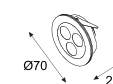
⚠ 70



LDC302

materiał:
aluminium
power led/zasil. zewn. 3x1W
⊕ 3x1W/350mA/300lm
⚡ CE IP20

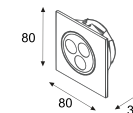
⚠ 80



LDC301P

materiał:
aluminium
power led/zasil. zewn. 3x1W
⊕ 3x1W/350mA/300lm
⚡ CE IP20

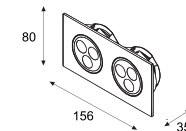
⚠ 70



LDC302P

materiał:
aluminium
power led/zasil. zewn. 6x1W
⊕ 2x3x1W/350mA/600lm
⚡ CE IP20

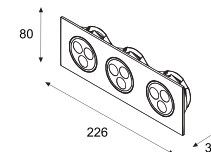
⚠ 70x140



LDC303P

materiał:
aluminium
power led/zasil. zewn. 10x1W
⊕ 3x3x1W/350mA/900lm
⚡ CE IP20

⚠ 70x210



Dostępne:



Dostępne:



LDC401P

materiał:
aluminium
power led/zasil. zewn. 1x1W
3x1W/350mA/100lm

CE IP20



wymiary: 63x63



LDC402P

materiał:
aluminium
power led/zasil. zewn. 3x1W
2x1W/350mA/200lm

CE IP20



wymiary: 124x63



LDC403P

materiał:
aluminium
power led/zasil. zewn. 3x1W
3x1W/350mA/300lm

CE IP20



wymiary: 180x63



LDC404P

materiał:
aluminium
power led/zasil. zewn. 4x1W
4x1W/350mA/400lm

CE IP20



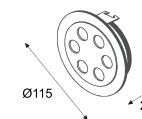
wymiary: 236x63



LDC701

materiał:
aluminium
power led/zasil. zewn. 6x1W
6x1W/350mA/600lm

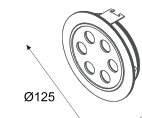
CE IP20



LDC702

materiał:
aluminium
power led/zasil. zewn. 6x1W
6x1W/350mA/600lm

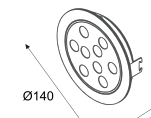
CE IP20



LDC703

materiał:
aluminium
power led/zasil. zewn. 9x1W
9x1W/350mA/900lm

CE IP20



Dostępne:



LED sufitowe wpuszczane

ELKIM
lighting

131

Dostępne:



ELKIM
lighting

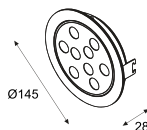
132

LED sufitowe wpuszczane



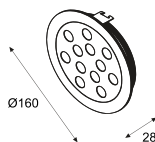
LDC704

material:
aluminium
power led/zasil. zewn. 9x1W
Ⓜ 9x1W/350mA/900lm
Ⓜ CE IP20



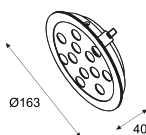
LDC705

material:
aluminium
power led/zasil. zewn. 12x1W
Ⓜ 12x1W/350mA/1200lm
Ⓜ CE IP20



LDC706

material:
aluminium
power led/zasil. zewn. 12x1W
Ⓜ 12x1W/350mA/1200lm
Ⓜ CE IP20



Lampy z tej kategorii mogą świecić w dowolnym kierunku: dzięki ruchomym kłozom lamp możesz samodzielnie, kiedy tylko zechcesz, zmienić kierunek oświetlenia. Wolisz aby światło padało na ścianę czy wykorzystać ją jak tradycyjną lampę sufitową? Sam zdecyduj - nie musisz odpowiadać teraz.

Mniejsze lampy będą niezastąpione, gdy chcesz uzyskać efekt oświetlenia punktowego.

LED spots

Dostępne:

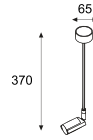




LSP9011

material:
aluminium
power led/zasil. wewn. 1x3W
⊗ 1x3W/700mA/170lm

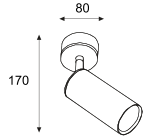
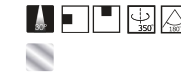
⊕ ⊗ CE IP20



HL8107

material:
aluminium
power led/zasil. wewn. 3x1W
⊗ 3x1W/350mA/300lm

⊕ ⊗ CE IP20



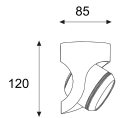
HL8088

material:
aluminium
power led/zasil. wewn. 3x1W
⊗ 3x1W/350mA/300lm

⊕ ⊗ CE IP20



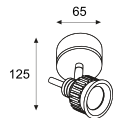
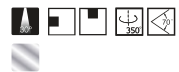
Dostępne kolory:



LSP9013

material:
aluminium
power led/zasil. wewn. 1x3W
⊗ 1x3W/700mA/170lm

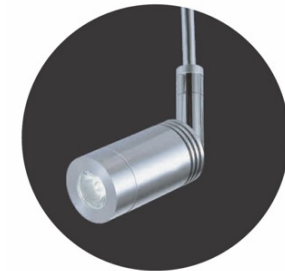
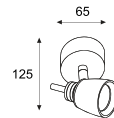
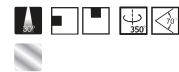
⊕ ⊗ CE IP20



LSP9015

material:
aluminium
power led/zasil. wewn. 1x3W
⊗ 1x3W/700mA/170lm

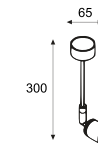
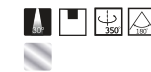
⊕ ⊗ CE IP20



LSP003B

material:
aluminium
power led/zasil. wewn. 1x3W
⊗ 1x3W/700mA/170lm

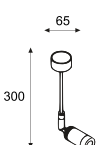
⊕ ⊗ CE IP20



LSP001B

material:
aluminium
power led/zasil. wewn. 1x3W
⊗ 1x3W/700mA/170lm

⊕ ⊗ CE IP20



Dostępne:



Dostępne:

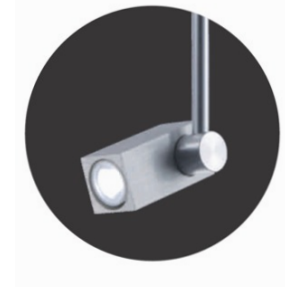
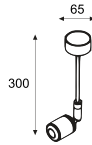




LSP002B

material:
aluminium
power led/zasil. wewn. 1x3W
Ⓢ 1x3W/700mA/170lm

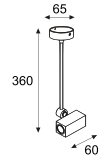
Ⓢ CE IP20



LSP009B

material:
aluminium
power led/zasil. wewn. 1x3W
Ⓢ 1x3W/700mA/170lm

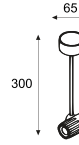
Ⓢ CE IP20



LSP007B

material:
aluminium
power led/zasil. wewn. 1x3W
Ⓢ 1x3W/700mA/170lm

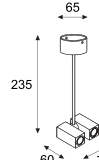
Ⓢ CE IP20



LSP010B

material:
aluminium
power led/zasil. wewn. 2x3W
Ⓢ 2x3W/700mA/340lm

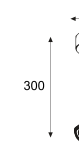
Ⓢ CE IP20



LSP005B

material:
aluminium
power led/zasil. wewn. 1x3W
Ⓢ 1x3W/700mA/170lm

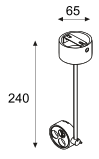
Ⓢ CE IP20



LSP011B

material:
aluminium
power led/zasil. wewn. 3x1W
Ⓢ 3x1W/350mA/300lm

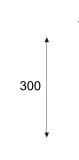
Ⓢ CE IP20



LSP006B

material:
aluminium
power led/zasil. wewn. 2x3W
Ⓢ 2x3W/700mA/340lm

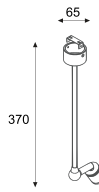
Ⓢ CE IP20



LSP016

material:
aluminium
power led/zasil. wewn. 1x3W
Ⓢ 1x3W/700mA/170lm

Ⓢ CE IP20



Dostępne:



Dostępne:

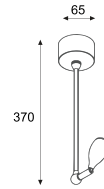




LSP015

material:
aluminium
power led/zasil. wewn. 1x3W
1x3W/700mA/170lm

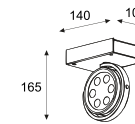
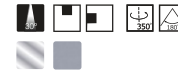
CE IP20



LSP071

material:
aluminium
power led/zasil. wewn. 6x1W
6x1W/350mA/600lm

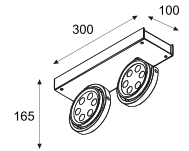
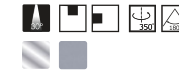
CE IP20



LSP072

material:
aluminium
power led/zasil. wewn. 12x1W
2x6x1W/350mA/1200lm

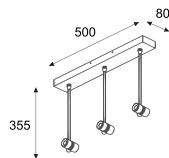
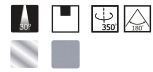
CE IP20



LSP014

material:
aluminium
power led/zasil. wewn. 3x3W
3x3W/700mA/510lm

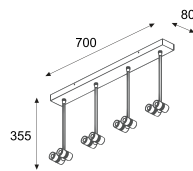
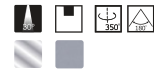
CE IP20



LSP012

material:
aluminium
power led/zasil. wewn. 8x3W
8x3W/700mA/1360lm

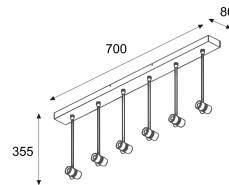
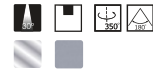
CE IP20



LSP013

material:
aluminium
power led/zasil. wewn. 8x3W
6x3W/700mA/1020lm

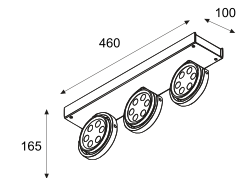
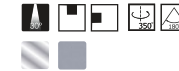
CE IP20



LSP073

material:
aluminium
power led/zasil. wewn. 18x1W
3x6x1W/350mA/1800lm

CE IP20



Dostępne:



Dostępne:

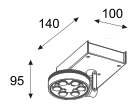




LSP081

material:
aluminium
power led/zasil. wewn. 6x1W
(E) 6x1W/350mA/600lm

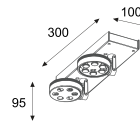
CE IP20



LSP082

material:
aluminium
power led/zasil. wewn. 12x1W
(E) 2x6x1W/350mA/1200lm

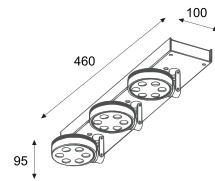
CE IP20



LSP083

material:
aluminium
power led/zasil. wewn. 18x1W
(E) 3x6x1W/350mA/1800lm

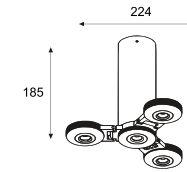
CE IP20



LSP031

material:
aluminium
power led/zasil. wewn. 4x3W
(E) 4x3W/700mA/680lm

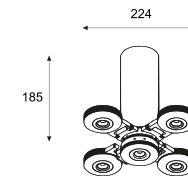
CE IP20



LSP032

material:
aluminium
power led/zasil. wewn. 5x3W
(E) 5x3W/700mA/850lm

CE IP20



Dostępne:



LED spots



Dostępne:



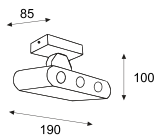
LED spots



LSP100

material:
aluminium
power led/zasil. wewn. 3x3W
3x3W/700mA/510lm

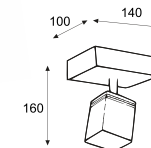
CE IP20



LSP121

material:
aluminium
power led/zasil. wewn. 4x3W
3x3W/700mA/510lm

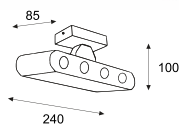
CE IP20



LSP101

material:
aluminium
power led/zasil. wewn. 4x3W
4x3W/700mA/680lm

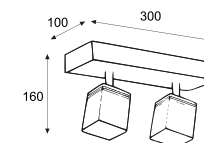
CE IP20



LSP122

material:
aluminium
power led/zasil. wewn. 6x3W
2x3x3W/700mA/1020lm

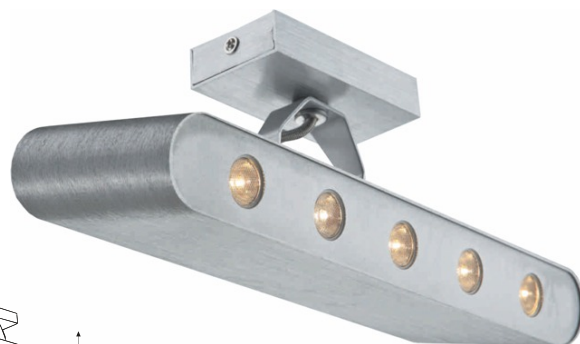
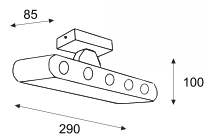
CE IP20



LSP102

material:
aluminium
power led/zasil. wewn. 6x3W
5x3W/700mA/850lm

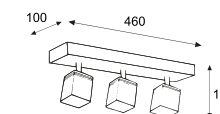
CE IP20



LSP123

material:
aluminium
power led/zasil. wewn. 10x3W
3x3x3W/700mA/1530lm

CE IP20



Dostępne:



Dostępne:



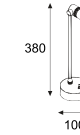
LED biurkowe

To niewielkie lampy o dużej skuteczności świetlnej. Diody LED nie nagzewają się tak, jak tradycyjne żarówki. Przy zastosowaniu zimnej barwy światła oczy nie męczą się, co zapewnia większą efektywność pracy. Także dzieciom łatwiej będzie skoncentrować się przy codziennym odrabianiu lekcji. Podczas czytania i pisania pamiętaj, aby światło padało z lewej strony - to dodatkowo pomoże w skupieniu i zredukuje uczucie zmęczenia.




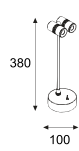
LTL003

materiał: aluminium
 power led/zasil. wewn. 1x3W
 1x3W/700mA/170lm
 CE IP20

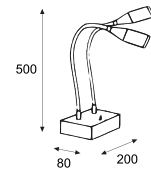
LTL004

materiał: aluminium
 power led/zasil. wewn. 2x3W
 2x3W/700mA/340lm
 CE IP20




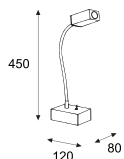
LTL002

materiał: aluminium
 power led/zasil. wewn. 2x3W
 2x3W/700mA/340lm
 CE IP20

LTL005

materiał: aluminium
 power led/zasil. wewn. 1x3W
 1x3W/700mA/170lm
 CE IP20

Dostępne:





LED zewnętrzne

Chcesz oświetlić tablicę informacyjną, ogród, taras lub po prostu podkreślić elewację swojego domu ?

Dzięki szczelnej obudowie, lampy z tej kategorii nadają się do tego zadania doskonale.

Duża różnorodność mocy lamp sprawia, że każdy znajdzie tu to, czego szuka.



Dostępne:

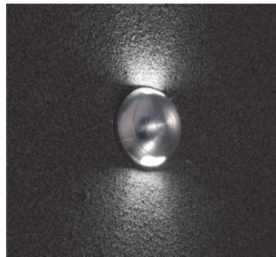


ELKIM
lighting



ODL007

materiał:
aluminium
power led/zasil. zewn. 1x3W
1x3W/700mA/170lm
CE IP44



ODL008

materiał:
aluminium
power led/zasil. zewn. 1x3W
1x3W/700mA/170lm
CE IP44



ODL009

materiał:
aluminium
power led/zasil. zewn. 1x3W
1x3W/700mA/170lm
CE IP44



ODL010

materiał:
aluminium
power led/zasil. zewn. 1x3W
1x3W/700mA/170lm
CE IP44



ODL020

materiał:
stal nierdzewna
power led/zasil. zewn. 1x1W
1x1W/350mA/100lm
CE IP67



ODL021

materiał:
stal nierdzewna
power led/zasil. zewn. 1x1W
1x1W/350mA/100lm
CE IP67



ODL022

materiał:
stal nierdzewna
power led/zasil. zewn. 1x3W
1x3W/700mA/170lm
CE IP67



ODL023

materiał:
stal nierdzewna
power led/zasil. zewn. 1x3W
1x3W/700mA/170lm
CE IP67



LED zewnętrzne



LED zewnętrzne





ODL031

materiał:
stal nierdzewna
power led/zasil. zewn. 10W
3x3W/700mA/510lm

CE IP67



Wymiary: 95x95x60

ODL032

materiał:
stal nierdzewna
power led/zasil. zewn. 18W
5x3W/700mA/850lm

CE IP67



Wymiary: 120x120x60



ODL033

materiał:
stal nierdzewna
power led/zasil. zewn. 18W
5x3W/700mA/850lm

CE IP67



Wymiary: Ø120x70

ODL034

materiał:
stal nierdzewna
power led/zasil. zewn. 24W
8x3W/700mA/1360lm

CE IP67



Wymiary: Ø150x60



ODS010

materiał:
stal nierdzewna
power led/zasil. zewn. 10W
3x3W/700mA/510lm

CE IP67



Wymiary: Ø75x75



ODS011

materiał:
stal nierdzewna
power led/zasil. zewn. 18W
5x3W/700mA/850lm

CE IP67



Wymiary: Ø90x120

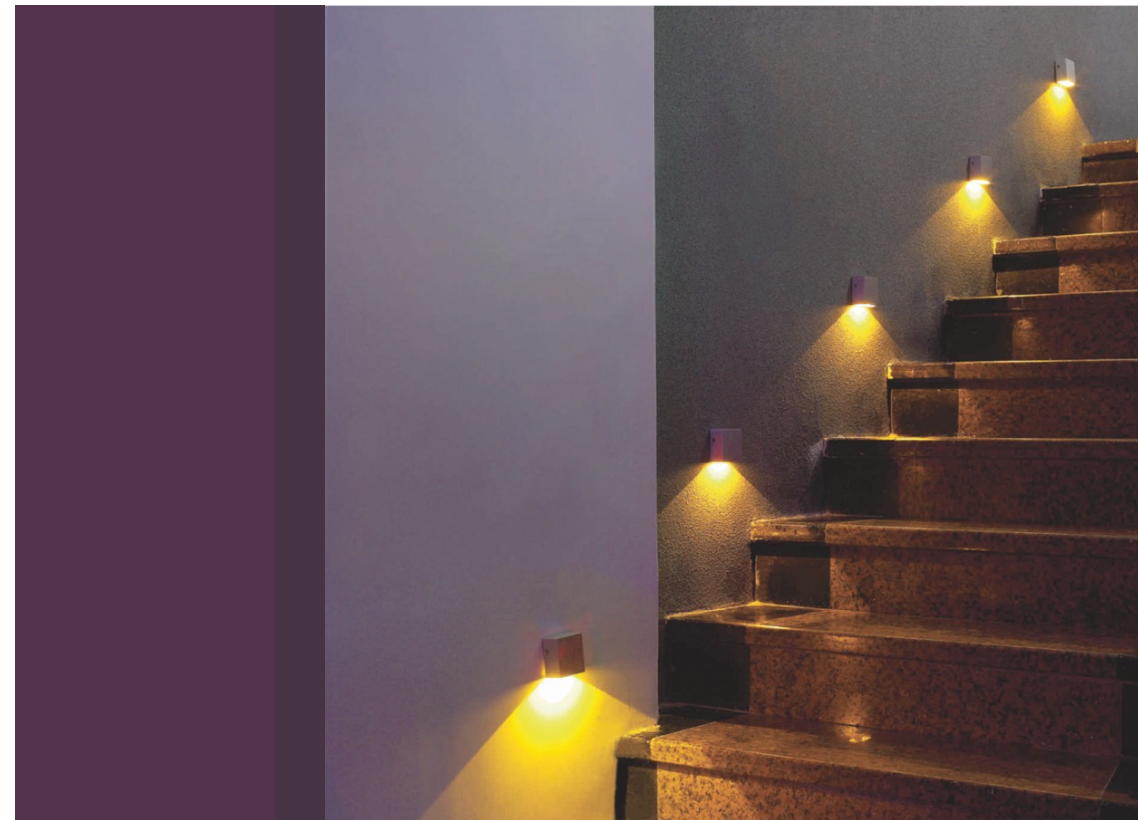
Dostępne:



LED schodowe

Dobre oświetlenie przestrzeni na schodach jest niezwykle istotne, jest także ozdobą.

Takie właśnie są lampy schodowe proponowane przez naszą firmę.

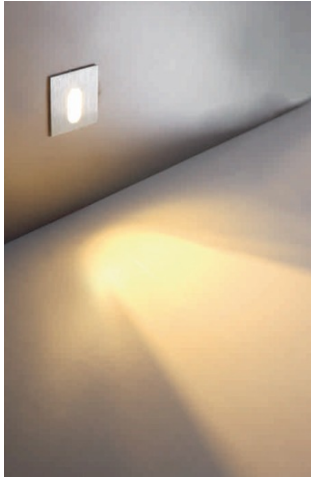


■ LSL001

materiał:
aluminium
power led/zasil. zewn. 1x1W
1x1W/350mA/100lm
CE IP44

wymiary otworów
montażowych: Ø40x60

Wymiary: 45x45x55

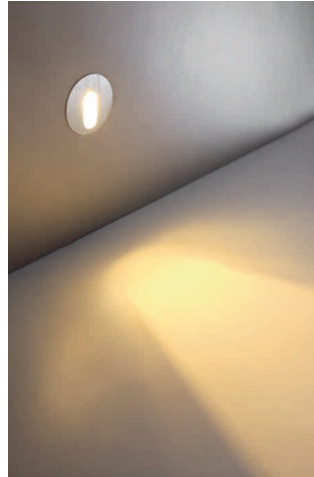


■ LSL002

materiał:
aluminium
power led/zasil. zewn. 1x1W
1x1W/350mA/100lm
CE IP44

wymiary otworów
montażowych: Ø40x60

Wymiary: Ø45x55



■ LSL003

materiał:
aluminium
power led/zasil. zewn. 1x1W
1x1W/350mA/100lm
CE IP44

wymiary otworów
montażowych: Ø35x60

Wymiary: 40x40x55



■ LSL004

materiał:
aluminium
power led/zasil. zewn. 1x1W
1x1W/350mA/100lm
CE IP44

wymiary otworów
montażowych: Ø35x60

Wymiary: Ø45x55



■ LSL005

materiał:
aluminium
power led/zasil. zewn. 1x1W
1x1W/350mA/100lm
CE IP44

wymiary otworów
montażowych: Ø35x60

Wymiary: Ø35x55

wymiary otworów montażowych: Ø35x60



■ LSL006

materiał:
aluminium
power led/zasil. zewn. 1x1W
1x1W/350mA/100lm
CE IP44

wymiary otworów
montażowych: Ø35x60

Wymiary: 35x35x55

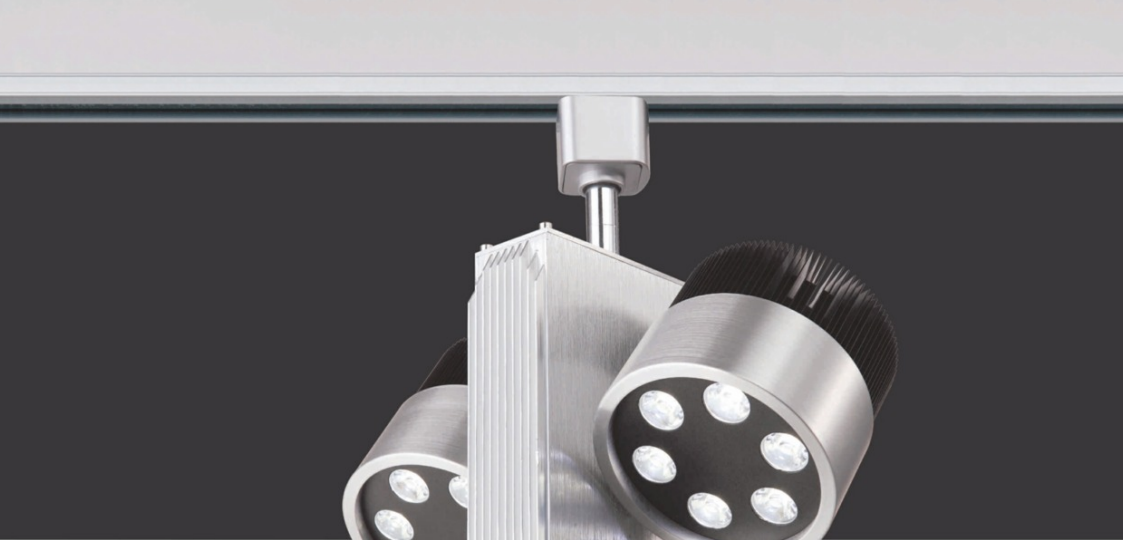
wymiary otworów montażowych: Ø35x60

Dostępne:



Dostępne:





Regulacja w każdej płaszczyźnie daje ogromne możliwości modyfikacji oświetlenia, nawet po jego zamontowaniu.

Ciesz się możliwościami, które otwierają przez Tobą lampy szynowe. Ponieważ każdy dzień może Cię zainspirować do zmian w Twoim domu.

LED szynowe



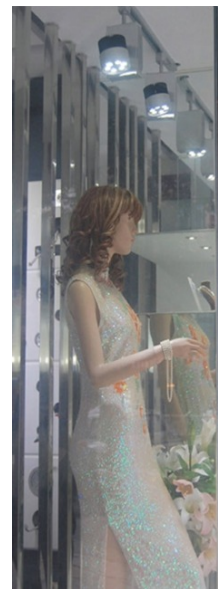
LSP091

materiał:
aluminium
power led/zasil. wewn. 6x1W
⊞ 6x1W/350mA/600lm

⊕ ⚡ CE IP20



Wymiary: 140x120x220



LSP093

materiał:
aluminium
power led/zasil. wewn. 6x1W
⊞ 6x1W/350mA/600lm

⊕ ⚡ CE IP20



Wymiary: 140x120x220



LSP091/2

materiał:
aluminium
power led/zasil. wewn. 12x1W
⊞ 2x6x1W/350mA/1200lm

⊕ ⚡ CE IP20



Wymiary: 240x120x220



LSP093/2

materiał:
aluminium
power led/zasil. wewn. 6x1W
⊞ 6x1W/350mA/600lm

⊕ ⚡ CE IP20



Wymiary: 140x120x220

LSP093/2

materiał:
aluminium
power led/zasil. wewn. 12x1W
⊞ 2x6x1W/350mA/1200lm

⊕ ⚡ CE IP20



Wymiary: 240x120x220

Dostępne:





LSP094

materiał:
aluminium + szkło
power led/zasil. wewn. 8x1W
⊞ 8x1W/350mA/800lm

⊕ ⊞ CE IP20



Wymiary: 260x120x110



LSP094/2

materiał:
aluminium + szkło
power led/zasil. wewn. 8x1W+8x1W
⊞ 8x1W+8x1W/350mA/1600lm

⊕ ⊞ CE IP20



Wymiary: 400x120x110



LSP097

materiał:
aluminium
power led/zasil. wewn. 9x1W
⊞ 9x1W/350mA/900lm

⊕ ⊞ CE IP20



Wymiary: 205x150x110



LSP097/2

materiał:
aluminium
power led/zasil. wewn. 9x1W+9x1W
⊞ 9x1W+9x1W/350mA/1800lm

⊕ ⊞ CE IP20



Wymiary: 410x150x110



LSP095

materiał:
aluminium
power led/zasil. wewn. 6x1W
⊞ 6x1W/350mA/600lm

⊕ ⊞ CE IP20



Wymiary: 205x125x110



LSP095/2

materiał:
aluminium
power led/zasil. wewn. 6x1W+6x1W
⊞ 6x1W+6x1W/350mA/1200lm

⊕ ⊞ CE IP20



Wymiary: 410x125x110



LSP098

materiał:
aluminium
power led/zasil. wewn. 12x1W
⊞ 12x1W/350mA/1200lm

⊕ ⊞ CE IP20



Wymiary: 205x165x110

LSP098/2

materiał:
aluminium
power led/zasil. wewn. 12x1W+12x1W
⊞ 12x1W+12x1W/350mA/2400lm

⊕ ⊞ CE IP20



Wymiary: 410x165x110

Dostępne:



Akcesoria do systemu szynowego:

Szyna jednofazowa 2m;
Końcówki do szyn;
Zasilacz do szyn;
Łączniki do szyn (kątowe, wzdłużne, giętne).

O szczegóły zapytaj w Twoim sklepie
lub na www.elkimlighting.pl

Dostępne:



Chcesz oświetlić zdjęcia ?
A może kolekcję znaczków ?

Niezależnie od tego czym się interesujesz i co chcesz pokazać, nasze lampy przyjdą Ci z pomocą. Polecamy białą zimną barwę światła, która wiernie oddaje wszystkie kolory, co podkreśli różnorodność Twoich zbiorów.

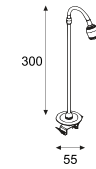
LED ekspozycyjne



■ LSD006

materiał:
aluminium
power led/zasil. zewn. 1x1W
⊗ 1x1W/350mA/100lm

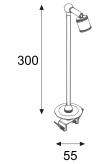
⚡ ⚡ ⚡ CE IP20



■ LSD003

materiał:
aluminium
power led/zasil. zewn. 1x1W
⊗ 1x1W/350mA/100lm

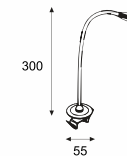
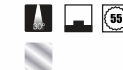
⚡ ⚡ ⚡ CE IP20



■ LSD004

materiał:
aluminium
power led/zasil. zewn. 3x1W
⊗ 3x1W/350mA/300lm

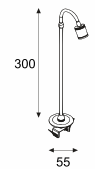
⚡ ⚡ ⚡ CE IP20



■ LSD002

materiał:
aluminium
power led/zasil. zewn. 1x1W
⊗ 1x1W/350mA/100lm

⚡ ⚡ ⚡ CE IP20



ELKIM
lighting

Dostępne:



indeks:

Nr katalogowy	Strona	Nr katalogowy	Strona	Nr katalogowy	Strona	Nr katalogowy	Strona	Nr katalogowy	Strona	Nr katalogowy	Strona
5006L	21	8121/2	55	LBL001	112	LDC825	125	LSP073	140	LWA125	90
5006M	21	8122	54	LBL002	112	LDC8250	120	LSP081	141	LWA127	91
6005/2	8	8124	53	LBL003	112	LDC826	125	LSP082	141	LWA128	91
6005/4	8	8125/2	55	LBL004	112	LDC8260	121	LSP083	141	LWA129	91
6007/2	33	8126	54	LBL031	113	LDC827	125	LSP091	156	ODL007	149
6007/3	33	8127	55	LBL032	113	LDC828	125	LSP091/2	156	ODL008	149
6007/4	33	8128	55	LBL033	113	LDC829	125	LSP092	24	ODL009	149
6008/2	7	8130L	20	LBL034	113	LDC830	121	LSP092/2	24	ODL010	149
6008/3	7	8130M	20	LBL601	107	LDC8300	121	LSP093	156	ODL020	150
6008/4	7	8130S	20	LBL602	107	LDC831	121	LSP093/2	156	ODL021	150
6011/6	36	8130XS	20	LBL603	107	LDC832	121	LSP094	157	ODL022	150
6016/3	32	8131	15	LDC001	127	LDC833	122	LSP094/2	157	ODL023	150
6016/6	32	8132D	49	LDC001P	129	LDC834	122	LSP095	157	ODL031	151
8001L/12C	44	8139	39	LDC002	127	LDC835	122	LSP095/2	157	ODL032	151
8001L/4B	43	8146	39	LDC002P	129	LDC836	122	LSP096	24	ODL033	151
8001L/8B	43	8147	39	LDC003	127	LDC837	123	LSP097	158	ODL034	151
8001M/4B	43	8160	60	LDC004P	129	LDC838	123	LSP097/2	158	ODS010	151
8001M/8B	43	8161	60	LDC004P5Q	129	LDC839	123	LSP098	158	ODS011	151
8001S/4	44	8162	62	LDC005	127	LDC901/1	126	LSP098/2	158	P014	27
8002S	44	8184	58	LDC006	128	LDC902/1	126	LSP100	143	P015	36
8003M	47	8165	46	LDC007	108	LPL001	96	LSP101	143	P016	28
8003S	47	9001/2	66	LDC008	108	LPL002	96	LSP102	143	PL001	28
8004	45	9001/3	66	LDC009	108	LPL011	100	LSP121	144	S005	57
8004B	46	9002/2	67	LDC010	109	LPL012	100	LSP122	144	S006	59
8004L	45	9002/3	67	LDC011	109	LPL013	100	LSP123	144	SP001	14
8014/2B	62	9003/1	64	LDC012	109	LPL031	99	LSP9011	135	SP002	13
8016B	49	9003/2	64	LDC013	109	LPL032	99	LSP9013	135	SP003	14
8017/1	48	9003/3	64	LDC021	128	LPL041	96	LSP9015	135	SP011	10
8017/4	48	9007/1	72	LDC022	128	LPL042	96	LTLO02	146	SP012	10
8019/A	62	9007/2	72	LDC023	115	LPL043	97	LTLO03	146	SP013	10
8019/B	62	9007/3	72	LDC024	115	LPL045	98	LTLO04	146	SP021	10
8011/B	63	9008/2	65	LDC025	115	LPL046SQ	100	LTLO05	146	SP022	10
8020/2	62	9008/3	65	LDC027	115	LPL047	96	LTLO06	147	SP023	10
8021	11	9014/2	68	LDC081	119	LPL048	96	LTLO07	147	SP031	29
8021/1	71	9014/3	68	LDC085	119	LPL101	101	LTLO08	147	SP032	29
8021/2	71	A107L	59	LDC071	119	LPL102	101	LTLO09	147	SP033	30
8021/3	71	A107/2	16	LDC075	119	LPL103	101	LWA001	86	SP034	30
8022A/12V	51	A107/3	16	LDC082	120	LPL105	101	LWA002	85	SP061	9
8022A/230V	51	A601	37	LDC301	130	LPL106	102	LWA003	85	SP9011	12
8022C/12V	51	A603	37	LDC301P	130	LPL107	102	LWA004	85	SP9011/2	69
8022C/230V	51	C003M	17	LDC302	130	LPL109	102	LWA005	85	SP9011/3	69
8022L	51	C003S	17	LDC302P	130	LPL111	102	LWA007A	79	SP9013	14
802/2	53	C003SB	17	LDC303	108	LPL113	104	LWA007B	81	SP9014	13
80301C	46	C006/12V	19	LDC303P	130	LPL114	104	LWA008A	79	SP9015	14
8037/1	63	C006/230V	19	LDC304	108	LPL115	105	LWA008B	81	SP9016	13
8037/2	63	C007/12V	19	LDC305	108	LPL116	105	LWA009A	79		
8049C	56	C007/230V	19	LDC306	118	LPL117	105	LWA009B	81		
8049E/1	56	C008/12V	19	LDC401	110	LPL121	103	LWA010A	79		
8049E/2	56	C008/230V	19	LDC401P	131	LPL122	103	LWA010B	81		
8053	58	C009/12V	18	LDC402	110	LPL123	103	LWA011	91		
8055	57	C009/230V	18	LDC402P	131	LPL123/3	103	LWA012	92		
8057/1	61	C010/3M	22	LDC403	110	LPL124	103	LWA013	93		
8057/2	61	C010/6M	22	LDC403P	131	LPL125	104	LWA014	93		
8057/3	61	C011/6	22	LDC404P	131	LSD002	160	LWA022	84		
8064	59	C100/4M	31	LDC501	111	LSD003	160	LWA024	84		
8068/1	12	C100/6M	31	LDC502	111	LSD004	160	LWA026	84		
8068/3	34	C107	15	LDC503	111	LSD006	160	LWA027	80		
8068/4	34	C107P	40	LDC701	132	LSL001	153	LWA028	80		
8068/5	34	C201	15	LDC702	132	LSL002	153	LWA029	80		
8072/1	60	C8068/2	5	LDC703	132	LSL003	153	LWA051	84		
8072/2	60	C8068/3	6	LDC704	133	LSL004	153	LWA052	84		
8074	56	C8068/3B	5	LDC705	133	LSL005	154	LWA061	93		
8075	56	C8068/4	6	LDC706	133	LSL006	154	LWA063	93		
8076A	50	C8068/5	6	LDC801B	116	LSP001B	136	LWA067	94		
8078B	50	C8078A	38	LDC802B	116	LSP002B	137	LWA067B	94		
8079	57	C8078B	38	LDC803B	116	LSP003B	136	LWA069	94		
8083	56	C8130M	40	LDC804B	116	LSP005B	137	LWA070	94		
8088/BK	11	C8130S	40	LDC805B	117	LSP006B	137	LWA071	78		
8088/SL	11	HL0041	77	LDC806B	117	LSP007B	137	LWA072	78		
8099	54	HL0042	77	LDC807B	117	LSP009B	138	LWA073	78		
8105M	74	HL011	86	LDC809B	117	LSP010B	138	LWA100	87		
8105S	74	HL012	98	LDC810B	118	LSP011B	138	LWA101	87		
8106M	73	HL025/1	82	LDC811B	118	LSP012	139	LWA102	87		
8106S	73	HL025/2	82	LDC8120	120	LSP013	139	LWA103	88		
8106S/2	70	HL8004	76	LDC812B	118	LSP014	139	LWA104	88		
8106S/3	70	HL8004B	76	LDC8140	120	LSP015	139	LWA105	88		
8107	12	HL8022C	76	LDC820	124	LSP016	138	LWA120	89		
8110M	47	HL8088	136	LDC821	124	LSP031	142	LWA121	89		
8110S	47	HL8107	136	LDC822	124	LSP032	142	LWA122	89		
8118L/8A	44	HL9013	92	LDC823	124	LSP071	140	LWA123	90		
8119	46	HL9015	92	LDC824	124	LSP072	140	LWA124	90		



ELKIM Lighting
www.elkimlighting.pl

60-592 Poznań
 ul. Wiosenna 15A
 tel. 61 840 66 47
 tel./fax: 61 870 71 53
 office@elkimlighting.pl