

www.nowodvorski.com

Nowodvorski
L I G H T I N G

2019/2020



Nowodvorski
L I G H T I N G

Light for your home
Since 1994

Nowodvorski
LIGHTING



Tadeusz Nowodworski
Założyciel firmy. Founder of Nowodvorski Lighting

Szanowni Państwo,

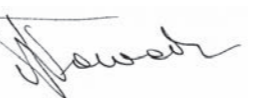
Z wielką satysfakcją i radością prezentujemy Państwu najnowszy katalog produktów Nowodvorski Lighting 2019/20. Tegoroczna edycja jest dla nas szczególna, gdyż podsumowuje 25 lat naszego istnienia. Ostatnie czwierć wieku było dla nas czasem pełnym wyzwań, stanowiących doskonały impuls do ciągłego rozwoju i budowania silnej pozycji rynkowej. W tym czasie z małej, rodzinnej firmy staliśmy się liderem sektora dekoracyjnych opraw oświetleniowych – zarówno w Polsce, jak i w Europie Środkowo-Wschodniej.

Celom i wartościom, które przyświecały mnie i moim wspólnikom – bratu Wacławowi i bratankowi Bartłomiejowi, w momencie zakładania firmy, jesteśmy wierni również dziś. Oświetlenie to dla nas nie tylko lampa, przedmiot, ale najważniejszy element wystroju wnętrza domowego, budujący jego charakter i klimat. W powstanie każdego z naszych produktów wkładaliśmy i wciąż wkładamy ogrom serca. Świadomość, że oprawy Nowodvorski Lighting trafiają dziś do milionów domów, nie tylko w Polsce, ale też na świecie, napawa nas dumą, a jednocześnie motywuje do dalszego rozwoju. To z myślą o Państwu – naszych klientach, stale śledzimy najnowsze światowe trendy i poszukujemy innowacyjnych rozwiązań, tak, by nasze produkty zachwycały nie tylko wysoką jakością wykonania, ale też nadążały za najnowszymi trendami wnętrzarskimi. Oferujemy nie tylko pojedyncze, modne lampy, ale też podpowiadamy, jak możecie Państwo stworzyć kompleksowe rozwiązania oświetleniowe w swoich domach. Nasz asortyment to nie tylko bogactwo wzorów w różnej stylistyce, od tradycyjnej klasyczki po najaktualniejsze trendy współczesnego wzornictwa, ale to także wysoka jakość wywodząca się z centrum Europy.

Jesteśmy niezmiernie dumni z faktu, że w dobie powszechnej optymalizacji wydatków i przenoszenia produkcji do regionów o niższych kosztach produkcyjnych, ale też niższych standardach pracy, my wciąż produkujemy w domu, w Polsce, w centrum Europy. Dodatkowo nasze polskie lampy są obecne na 50 rynkach świata. Idąc pod prąd branży z każdym rokiem inwestujemy w rozwój firmy tu na miejscu, w Częstochowie i Siemianowicach Śląskich – w najnowocześniejszą technologię, automatyzację produkcji, zwiększamy zatrudnienie i moce produkcyjne. Z najwyższą starannością dbamy o relacje z dystrybutorem krajowymi i zagranicznymi, by współpraca z nami była nie tylko korzystna, ale też przyjemna i bez zbędnych formalności.

Zakładając rodzinny biznes 25 lat temu z dużą pokorą i pasją do pracy stawialiśmy nasze pierwsze kroki w branży. Jak się okazało, poprowadziły nas ku świetlanej przyszłości, w której marka Nowodvorski Lighting jest doceniana zarówno przez naszych partnerów handlowych, jak i klientów indywidualnych, z roku na rok umacniając swoją pozycję. Za to zaufanie i sympatię dla naszej marki chcemy Państwu ogromnie podziękować. W imieniu całego zespołu obiecujemy tego zaufania nie zawieść. Kochamy to co robimy, w pełni oddajemy się tej pasji i mamy nadzieję tą dobrą energią dzielić się z Państwem przez kolejne lata, rozświetlając Państwa wnętrze domowe naszymi produktami.

Tadeusz Nowodworski
Założyciel firmy.

A handwritten signature in black ink, appearing to read "Nowodworski".

Ladies and Gentlemen,

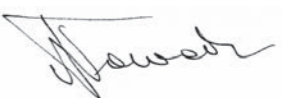
With great satisfaction and pleasure, we present you the newest product catalogue of Nowodvorski Lighting 2019/20. This year's products collection is special for us, it sums up 25 years of our existence. The last quarter of the century has been a time of challenges for us, a perfect impulse for continuous development and for building a strong market position. During these years, from a small, family-owned company, we have become a leader in the decorative lighting sector - both in Poland and in Central and Eastern Europe.

The goals and values that guided me and my partners - brother Wacław and my nephew Bartłomiej, at the time of starting the company, are also faithful today. Lighting for us is not just a lamp, an object, but the most important element of the home interior design, building its character and atmosphere inside. Creating each of our products, we always put in a lot of heart. Awareness that Nowodvorski Lighting products get to millions of homes today, not only in Poland, but also worldwide, fills us with pride and, at the same time, motivates us to further development. Thinking of our clients and their needs we constantly follow the latest global trends and look for the innovative solutions, in order to our products still delight clients not only with high quality of workmanship, but also keep them updated with the latest interior design trends. We offer not only single, fashionable lamps, but we also advise clients how they can create comprehensive lighting solutions at their homes. Our offer is not only a wealth of designs in a variety of styles, from traditional classic to the latest trends in modern design, but also high quality originating from the centre of Europe.

We are extremely proud of the fact that in the era of widespread expenditure optimization and relocation of production to regions with lower production costs, but also lower labour standards, we still produce at home, in Poland, in the centre of Europe. In addition, our Polish lamps are present in 50 markets worldwide. Every year going against the industry, we invest in the development of the company here, in Częstochowa and Siemianowice Śląskie. We invest in the latest technology, production automation, we increase employment and production capacity. With the utmost attention we take care of relations with country and foreign distributors. We want to keep cooperation not only beneficial for each other's, but also pleasant and without unnecessary formalities.

Establishing a family business 25 years ago, with our humbleness and passion for work, we took our first steps in the lighting sector. As it turned out, they let us to a bright future, in which the Nowodvorski Lighting brand is appreciated by both our trading partners and individual clients, strengthening our position from year to year. For this trust and sympathy for our brand, we would like to thank you very much. On behalf of the entire team, we promise you not to disappoint this trust. We love what we do, we fully devote ourselves to this passion and we hope to share this energy with you over the years, illuminating your home interior with our products.

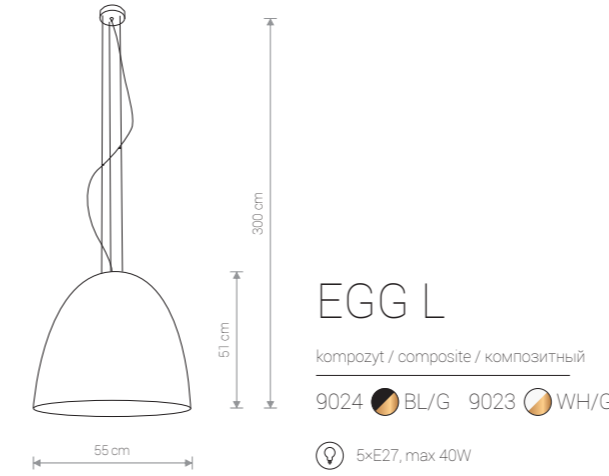
Tadeusz Nowodworski
Co-founder of Nowodvorski Lighting

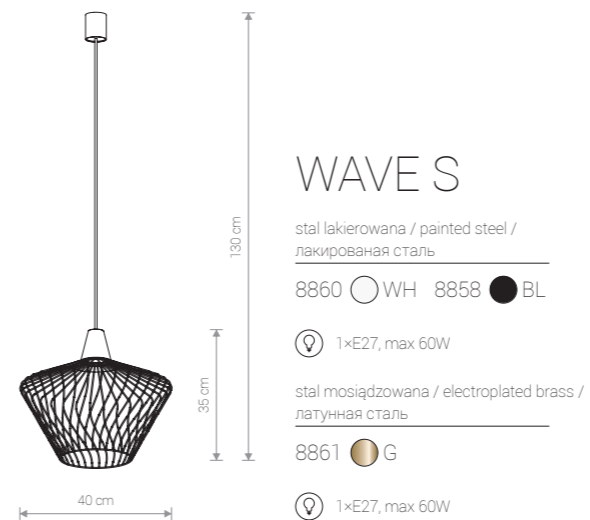
A handwritten signature in black ink, appearing to read "Nowodworski".



modern







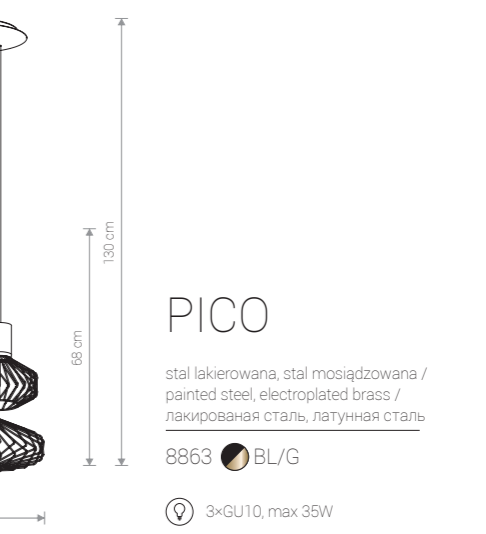
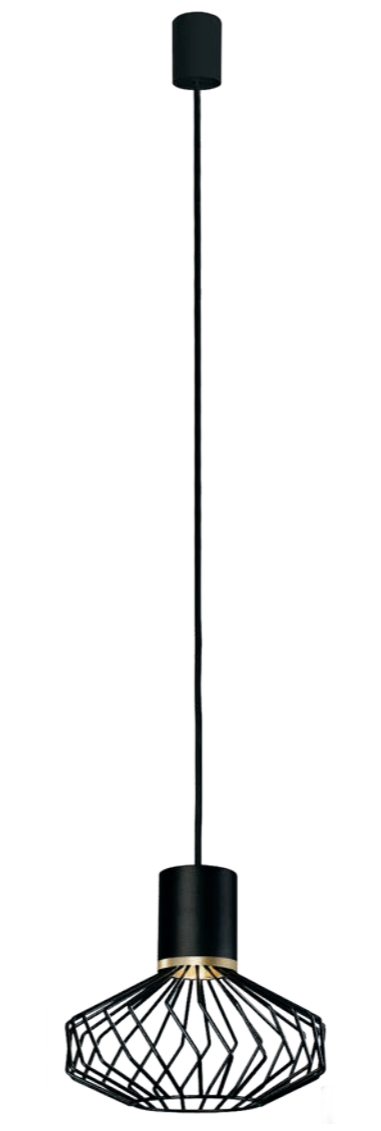


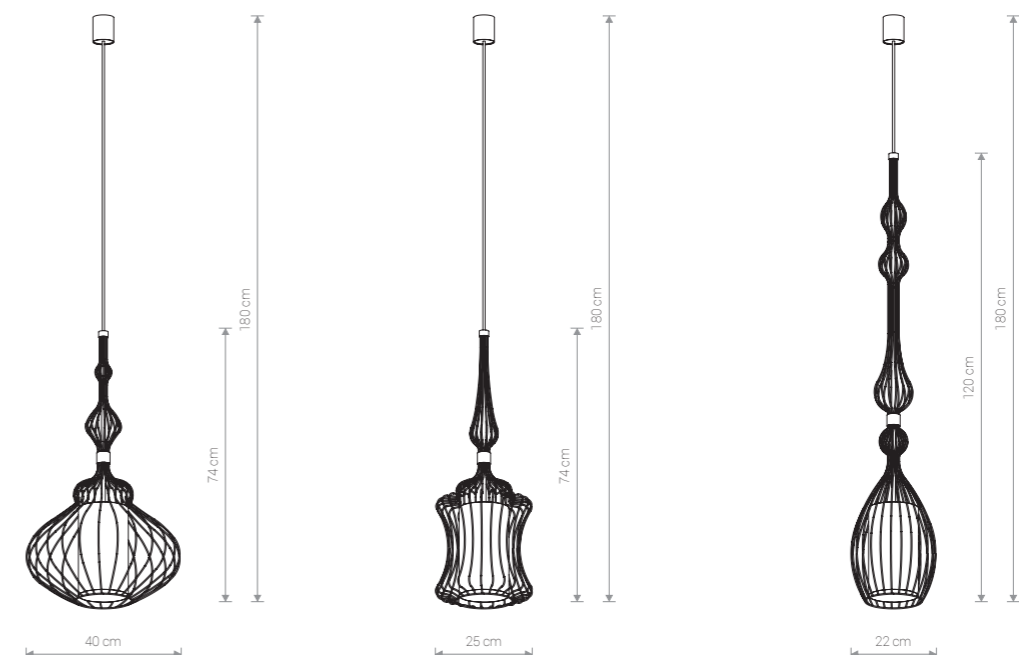
LUKSOR L 8847 BL



LUKSOR S 8851 BL







ABI M

stal lakierowana, abażur / painted steel, shade /
лакированная сталь, абажур

8867 ○ WH 8866 ● BL

1xE27, max 40W

ABI S

stal lakierowana, abażur / painted steel, shade /
лакированная сталь, абажур

8868 ○ WH 8870 ● BL

1xE27, max 40W

ABI L

stal lakierowana, abażur / painted steel, shade /
лакированная сталь, абажур

8865 ○ WH 8864 ● BL

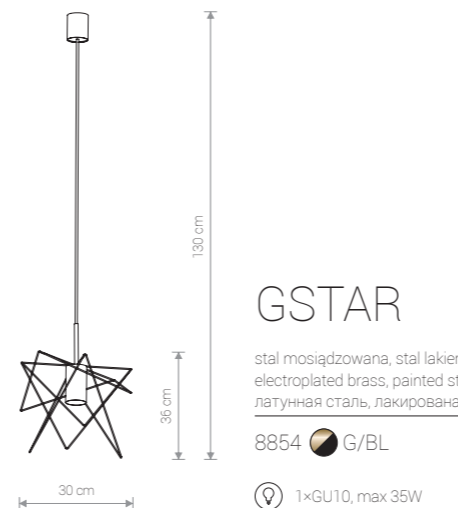
1xE27, max 40W



GSTAR 8854 G/BL



UMBRELLA 8874 G/BL

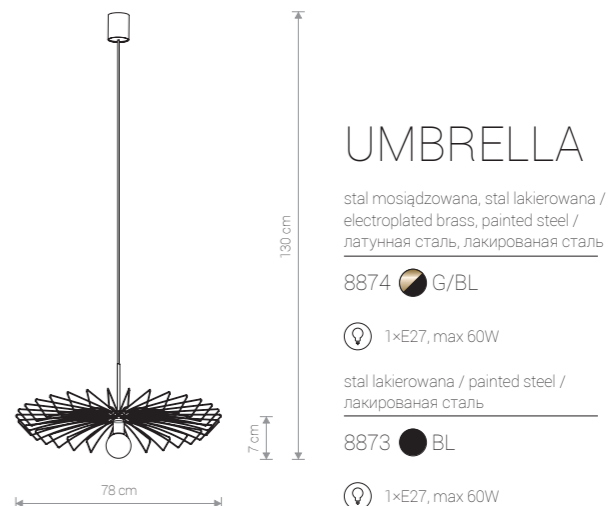


GSTAR

stal mosiądzowana, stal lakierowana /
electroplated brass, painted steel /
латунная сталь, лакированная сталь

8854 G/BL

1xGU10, max 35W



UMBRELLA

stal mosiądzowana, stal lakierowana /
electroplated brass, painted steel /
латунная сталь, лакированная сталь

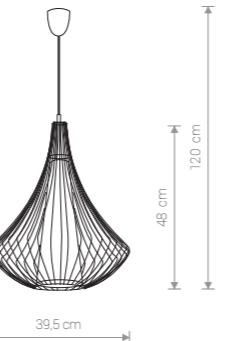
8874 G/BL

1xE27, max 60W

stal lakierowana / painted steel /
лакированная сталь

8873 BL

1xE27, max 60W



AVEIRO 5126 BL



AVEIRO 5410 WH



CAMILLA

stal lakirowana, abażur / painted steel, shade /
лакированная сталь, абажур

4610 ● BL 4611 ○ WH

① 1xE27, max 40W



AVEIRO

stal lakirowana, abażur / painted steel, shade /
лакированная сталь, абажур

5410 ○ WH 5411 ● BL

① 1xE27, max 40W



AVEIRO

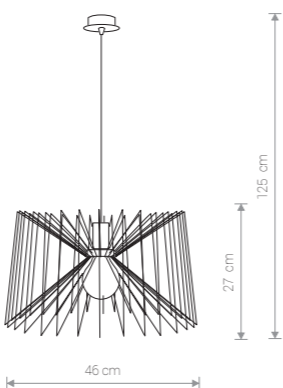
stal lakirowana, abażur / painted steel, shade /
лакированная сталь, абажур

5125 ○ WH 5126 ● BL

① 1xE27, max 40W



NESS 6767 WH



NESS

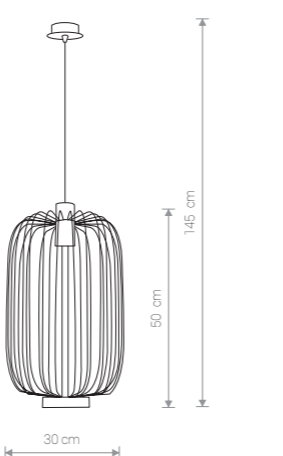
stal lakierowana / painted steel / лакированная сталь

6767 ○ WH 6768 ● BL

⑧ 1xE27, max 60W



CAGE 6844 BL



CAGE

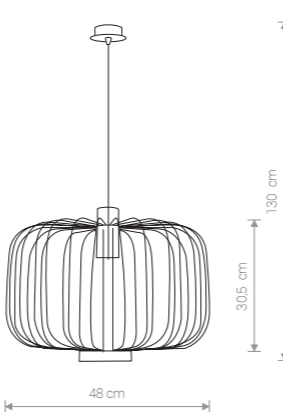
stal lakierowana / painted steel / лакированная сталь

6844 ● BL

⑧ 1xGU10, max 35W



ALLAN 6940 WH



ALLAN

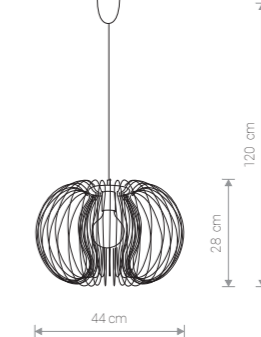
stal lakierowana / painted steel / лакированная сталь

6940 ○ WH 6941 ● BL

⑧ 1xGU10, max 35W



AGADIR 5300 WH



AGADIR

stal lakierowana / painted steel / лакированная сталь

5300 ○ WH 5301 ● BL

⑧ 1xE27, max 60W



MERSEY 5296 BL



MERSEY

stal lakierowana, szkło / painted steel, glass / лакированная сталь, стекло

5295 ○ WH 5296 ● BL

⑧ 1xE27, max 60W



MEKNES 5297 WH



MEKNES

stal lakierowana / painted steel / лакированная сталь

5297 ○ WH 5298 ● BL

⑧ 1xE27, max 60W



PERTH 5492 BL

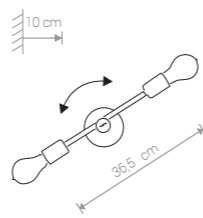


PERTH

stal lakierowana / painted steel / лакированная сталь

5491 ○ WH 5492 ● BL

⑧ 1xE27, max 60W

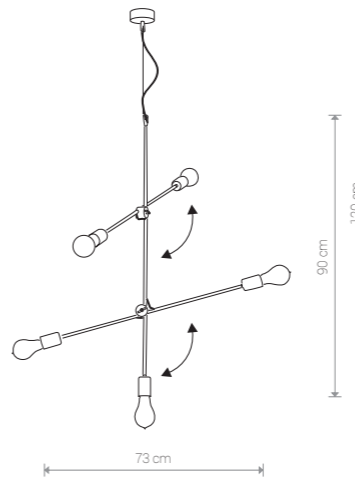


STICKS

stal lakierowana / painted steel /
лакированная сталь

9077 G

2xE27, max 60W



STICKS 9077 G

STICKS

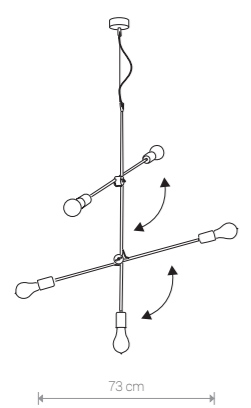
stal lakierowana / painted steel /
лакированная сталь

9076 G

5xE27, max 60W



STICKS 9735 BL/CO

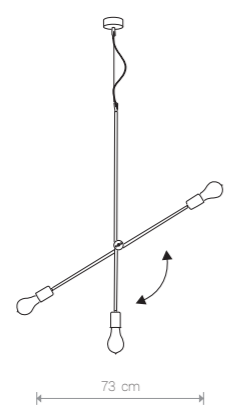


STICKS

stal lakierowana / painted steel /
лакированная сталь

6270 ● BL/CO

5xE27, max 60W

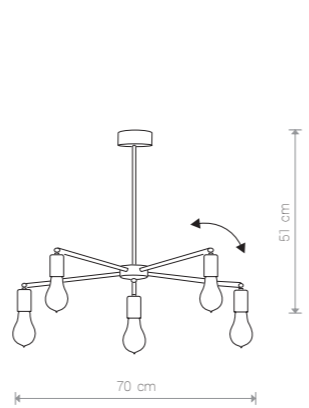


STICKS

stal lakierowana / painted steel /
лакированная сталь

6268 ● BL/CO

3xE27, max 60W



STICKS

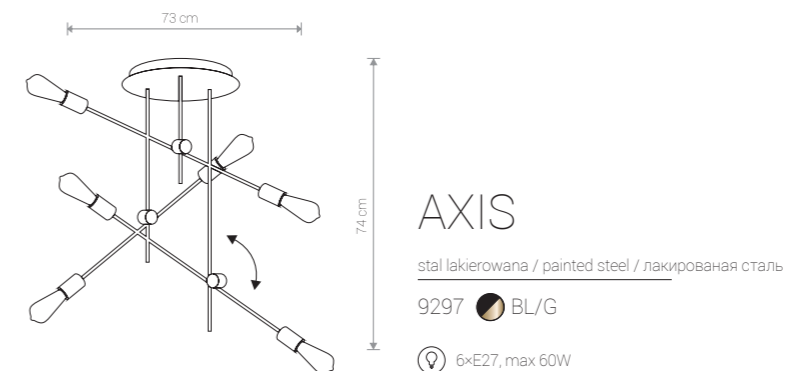
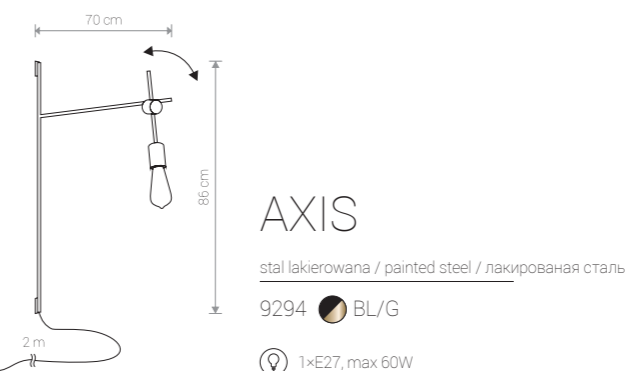
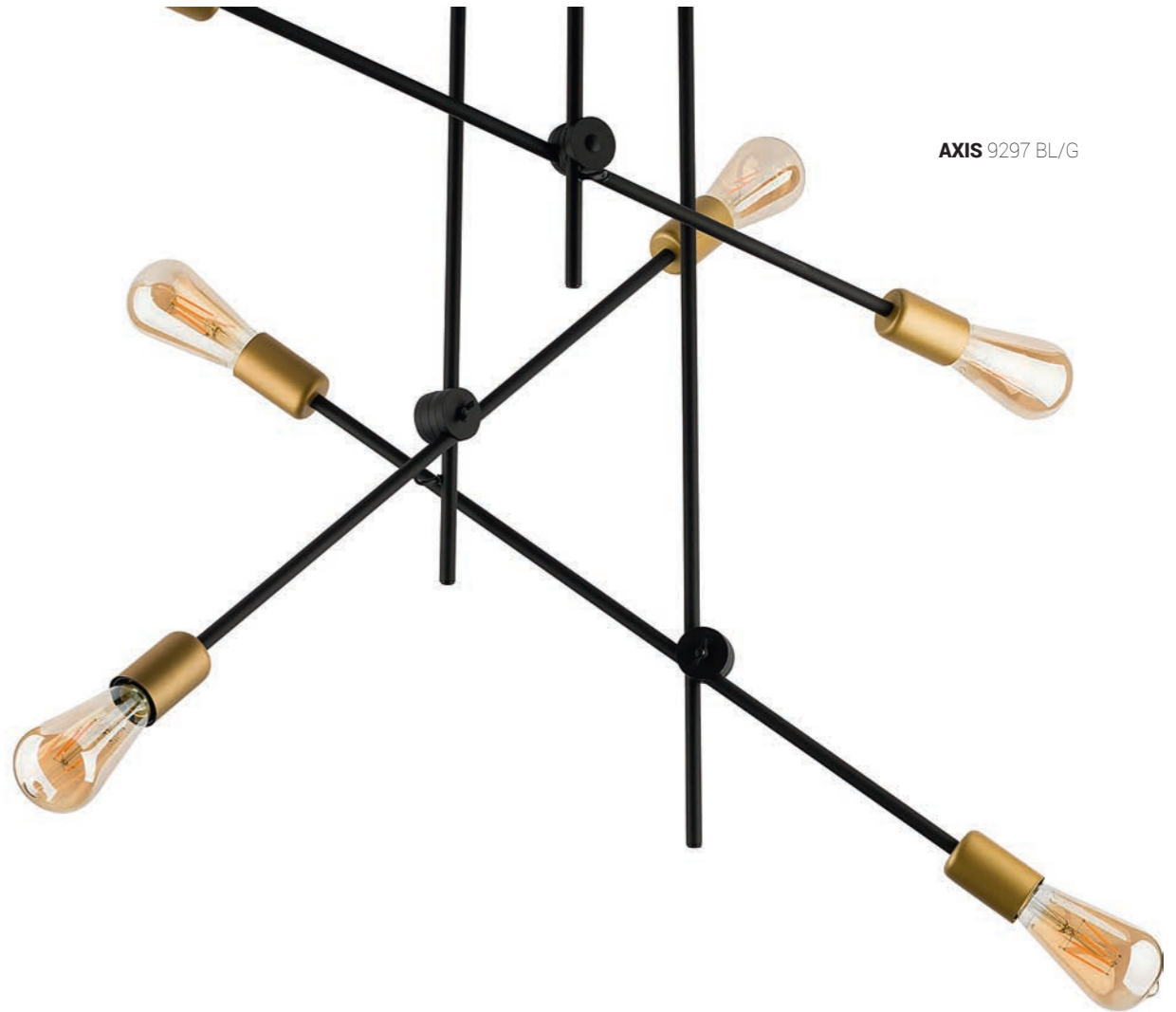
stal lakierowana / painted steel /
лакированная сталь

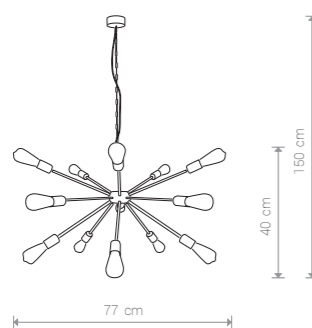
6267 ● BL/CO

2xE27, max 60W



STICKS 6268 BL/CO



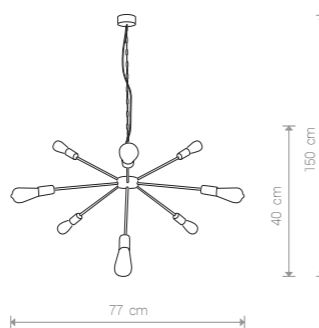


ROD

stal lakierowana / painted steel / лакированная сталь

9733 ● BL 9027 ● G

④ 15xE27, max 60W



ROD

stal lakierowana / painted steel / лакированная сталь

9734 ● BL 9130 ● G

④ 9xE27, max 60W

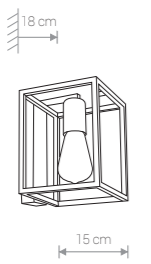


CRATE 9045 BL

CRATE 9046 BL



CRATE 9047 BL

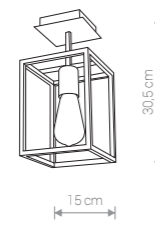


CRATE

stal lakierowana / painted steel /
лакированная сталь

9046 ● BL

(?) 1xE27, max 60W

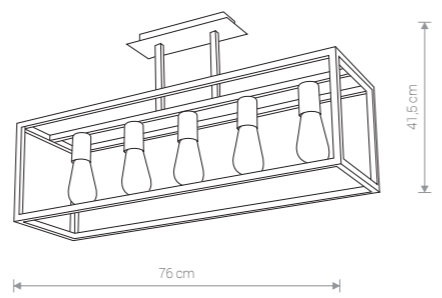


CRATE

stal lakierowana / painted steel /
лакированная сталь

9045 ● BL

(?) 1xE27, max 60W



CRATE

stal lakierowana / painted steel /
лакированная сталь

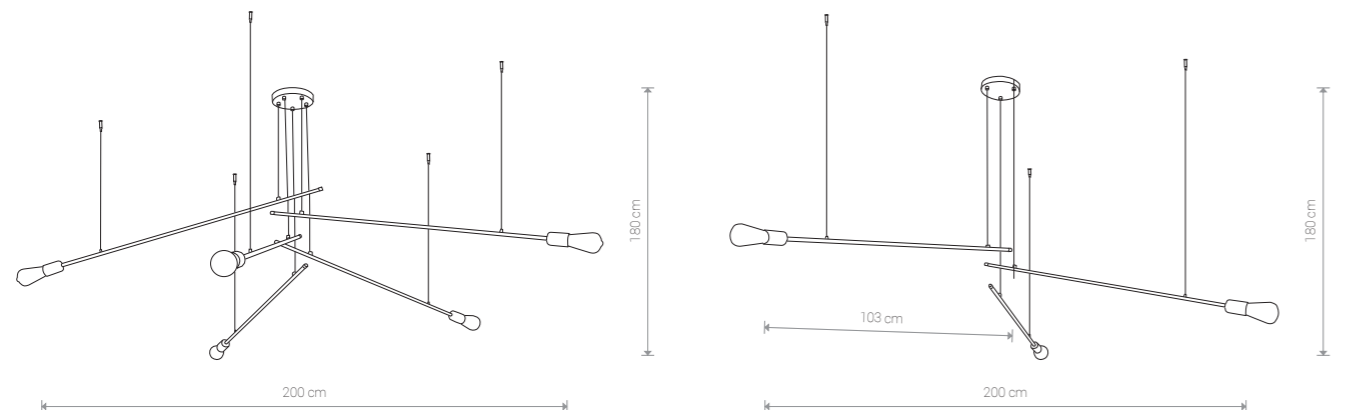
9047 ● BL

(?) 5xE27, max 60W





PILE 9127 BL



PILE

stal lakierowana / painted steel / лакированная сталь

9127 ● BL

∅ 5xE27, max 60W

PILE

stal lakierowana / painted steel / лакированная сталь

9128 ● BL

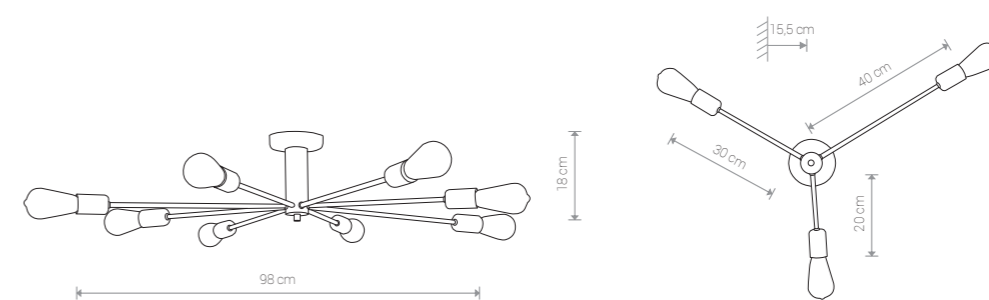
∅ 3xE27, max 60W



MILL 9135 BL/G



MILL 9136 BL/G

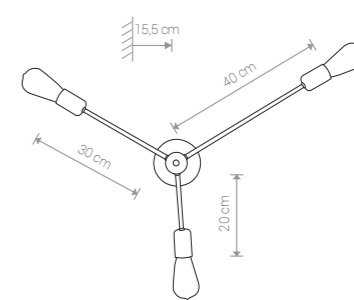


MILL

stal lakierowana / painted steel / лакированная сталь

9135 ● BL/G

∅ 8xE27, max 60W



MILL

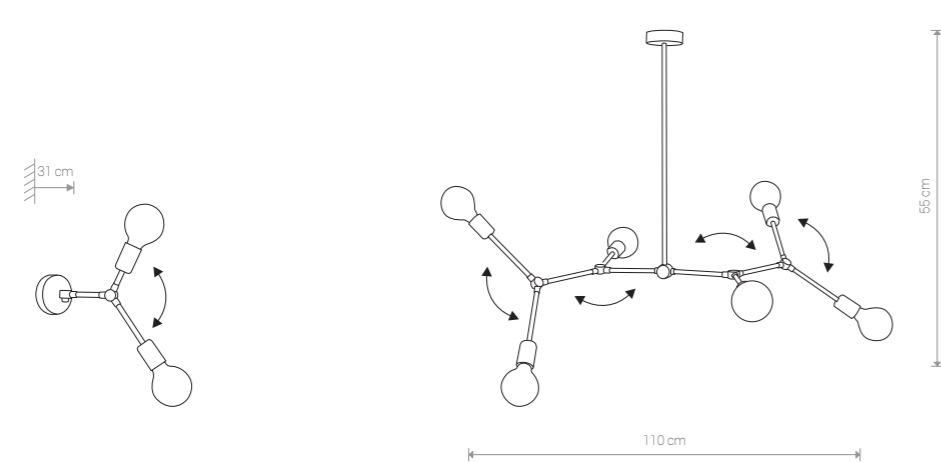
stal lakierowana / painted steel / лакированная сталь

9136 ● BL/G

∅ 3xE27, max 60W



TWIG 9138 BL



TWIG

stal lakierowana / painted steel /
лакированная сталь

9141 ● BL

⌚ 2xE27, 60W

TWIG

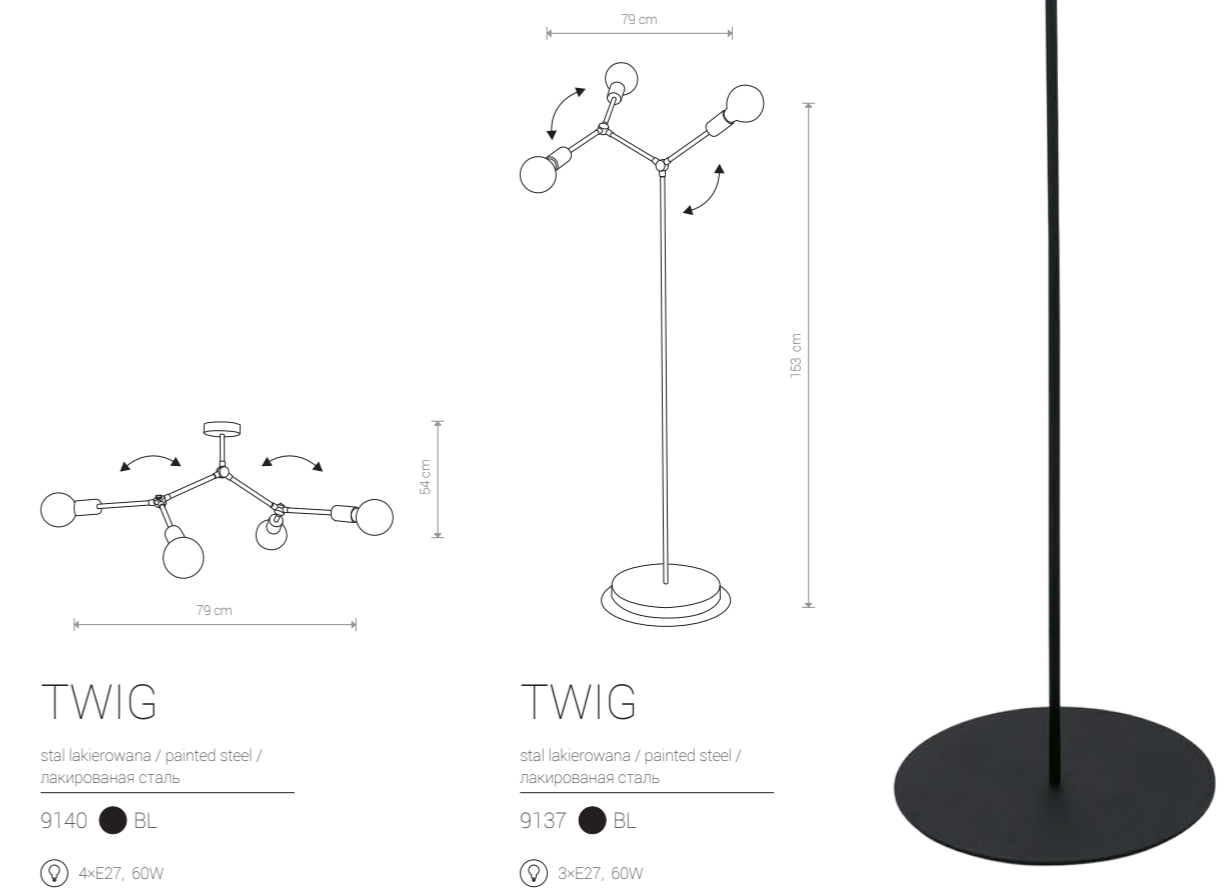
stal lakierowana / painted steel /
лакированная сталь

9138 ● BL

⌚ 6xE27, 60W



TWIG 9140 BL



TWIG

stal lakierowana / painted steel /
лакированная сталь

9140 ● BL

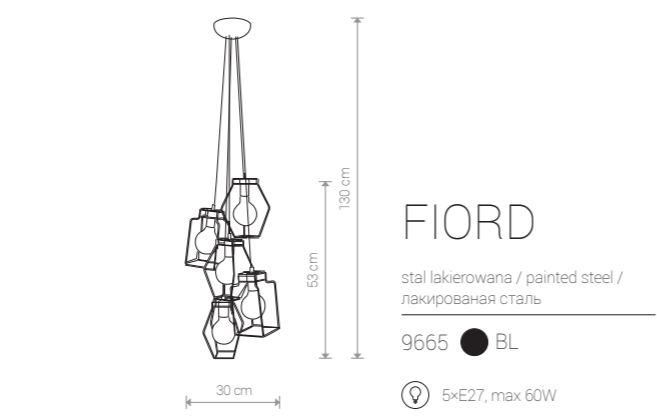
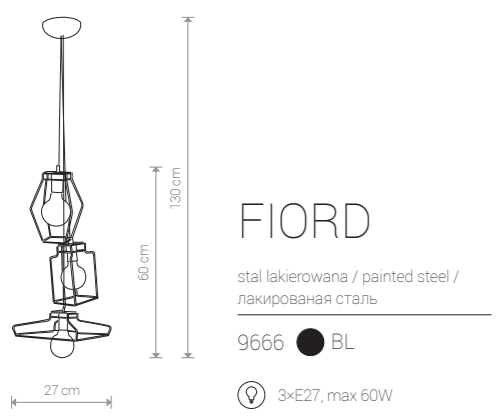
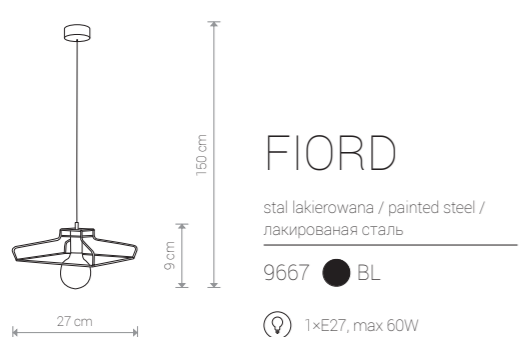
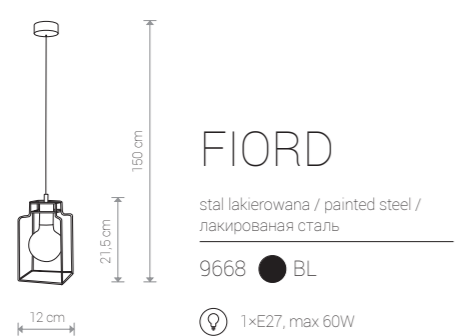
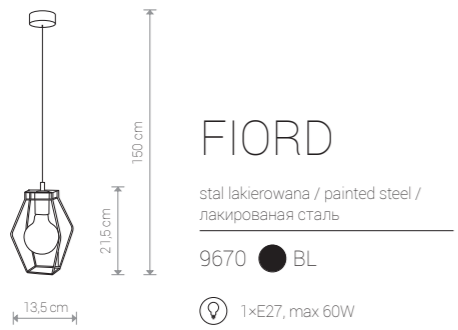
⌚ 4xE27, 60W

TWIG

stal lakierowana / painted steel /
лакированная сталь

9137 ● BL

⌚ 3xE27, 60W



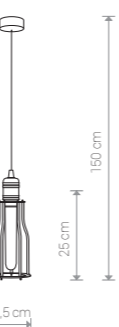


WORKSHOP 6337 BL/CO

WORKSHOP 6336 BL/CO



WORKSHOP 6335 BL/CO

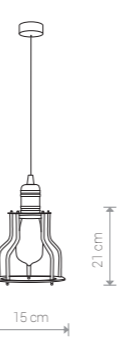


WORKSHOP

stal lakierowana / painted steel /
лакированная сталь

6337 BL/CO

1xE27, max 60W

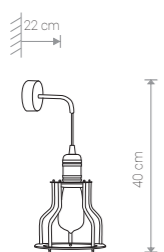


WORKSHOP

stal lakierowana / painted steel /
лакированная сталь

6336 BL/CO

1xE27, max 60W

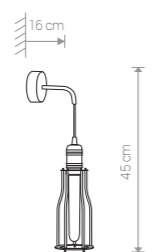


WORKSHOP

stal lakierowana / painted steel /
лакированная сталь

6606 BL/CO

1xE27, max 60W



WORKSHOP

stal lakierowana / painted steel /
лакированная сталь

6605 BL/CO

1xE27, max 60W



WORKSHOP

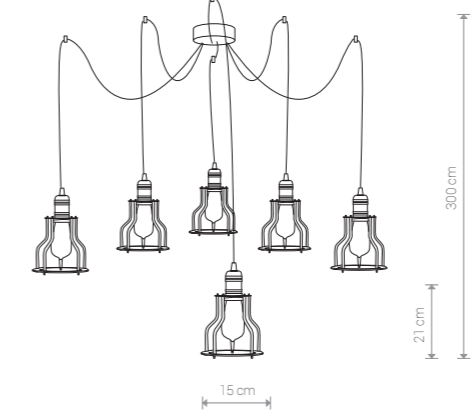
stal lakierowana / painted steel /
лакированная сталь

6335 BL/CO

1xE27, max 60W



WORKSHOP 9631 BL/CO



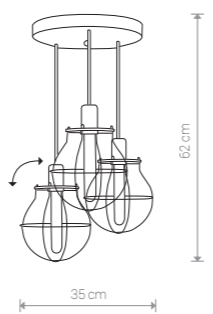
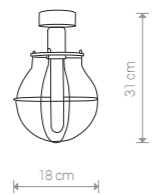
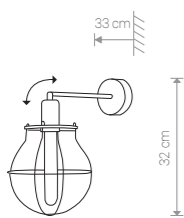
WORKSHOP

stal lakierowana / painted steel /
лакированная сталь

9631 BL/CO

6xE27, max 60W

MANUFACTURE 9740 BL/CO



MANUFACTURE

stal lakierowana / painted steel /
лакированная сталь

9742 ● BL/CO

1xE27, max 60W

MANUFACTURE

stal lakierowana / painted steel /
лакированная сталь

9741 ● BL/CO

1xE27, max 60W

MANUFACTURE

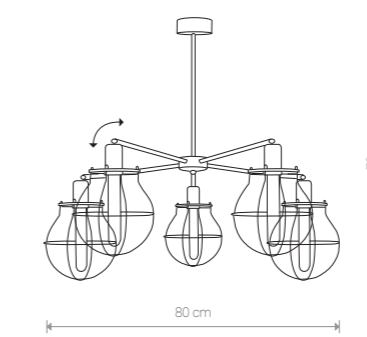
stal lakierowana / painted steel /
лакированная сталь

9740 ● BL/CO

3xE27, max 60W



MANUFACTURE 9738 BL/CO

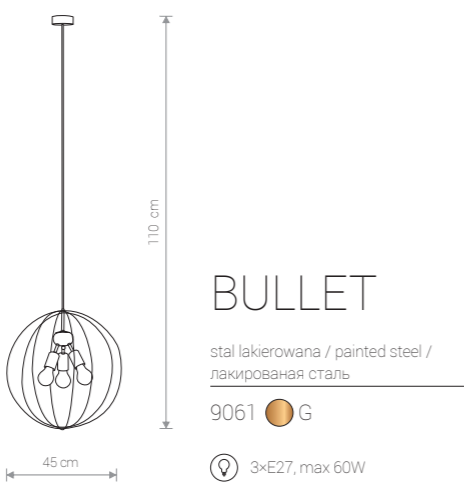
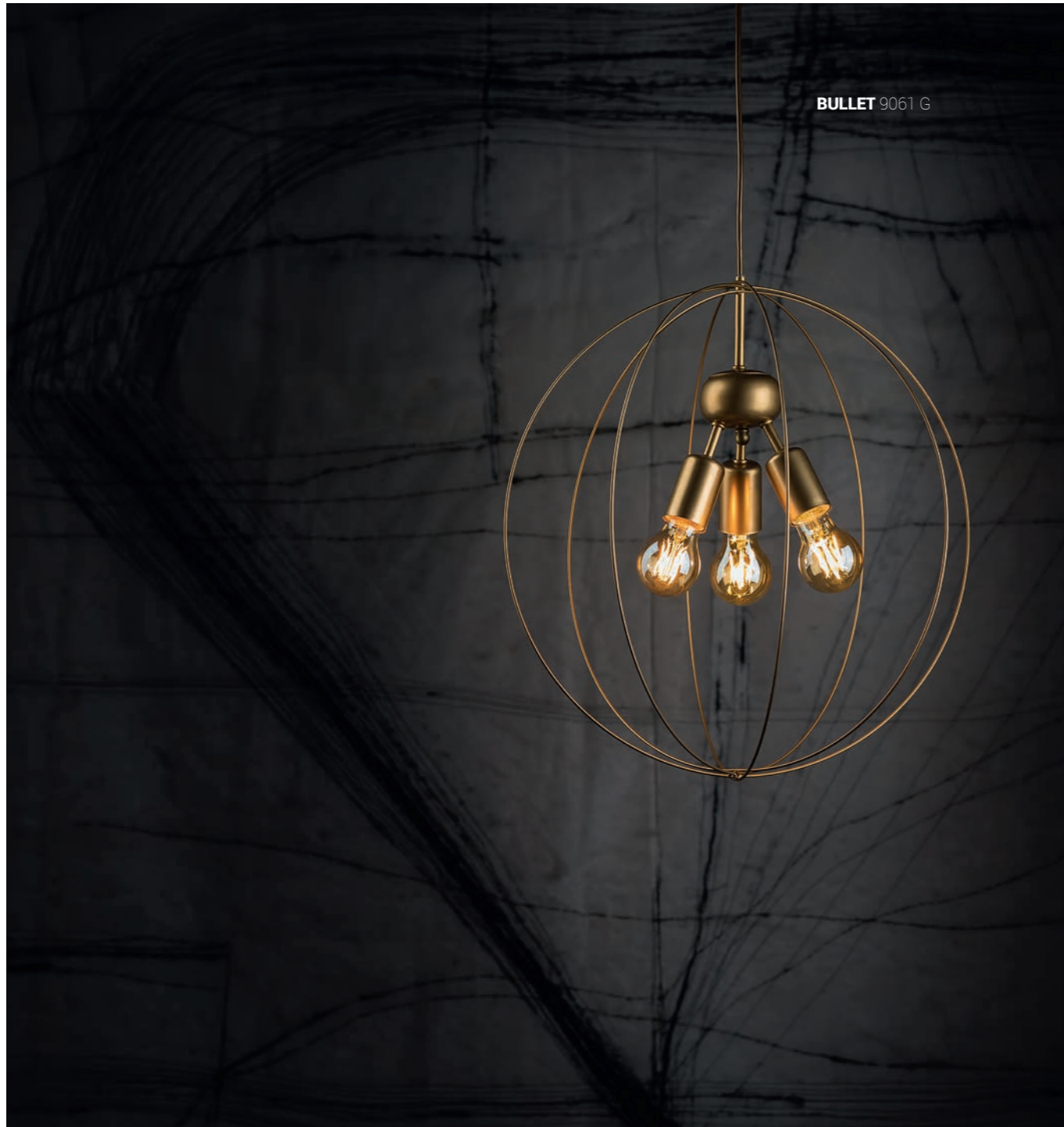


MANUFACTURE

stal lakierowana / painted steel /
лакированная сталь

9738 ● BL/CO

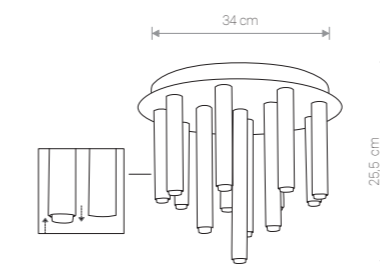
5xE27, max 60W



STALACTITE 9054 BL/BS



STALACTITE 9055 BL/BS

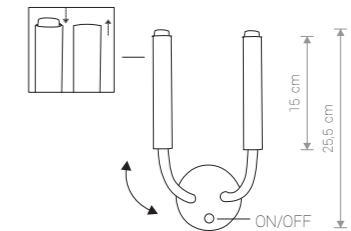


STALACTITE

mosiądz, stal lakierowana / brass, painted steel /
латунь, лакированная сталь

9054 G BL/BS

3xG9, max 10W, only LED



STALACTITE

mosiądz, stal lakierowana, peszel /
brass, painted steel, protective pipe /
латунь, лакированная сталь, кабель-канал

9055 G BL/BS

2xG9, max 10W, only LED

LASER 8920 BL



LASER

stal lakierowana / painted steel /
лакированная сталь

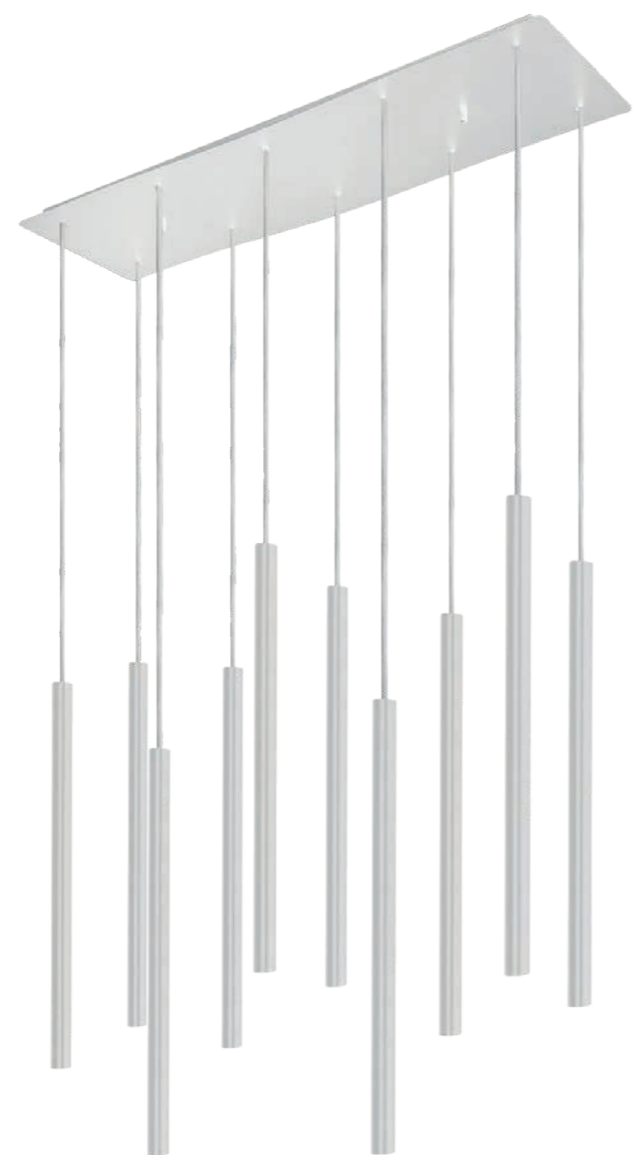
8796 WH 8797 BL

Ⓐ 1xG9, max 10W, only LED

mosiądz, stal lakierowana /
brass, painted steel /
латунь, лакированная сталь

8798 BS/BL

Ⓐ 1xG9, max 10W, only LED



LASER 8922 WH

LASER

stal lakierowana / painted steel /
лакированная сталь

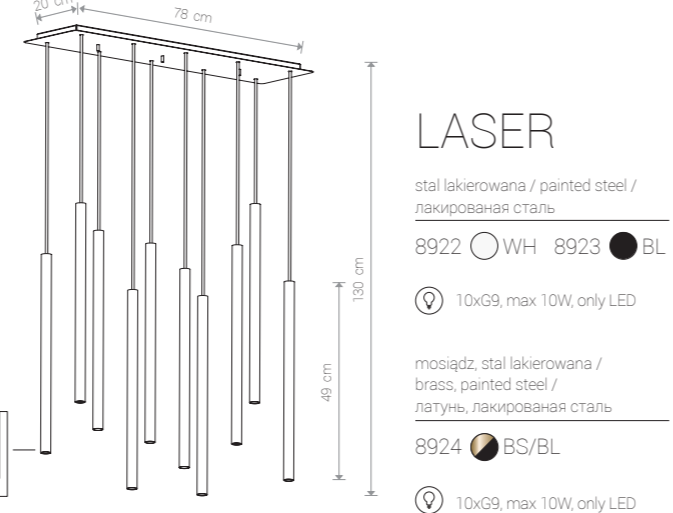
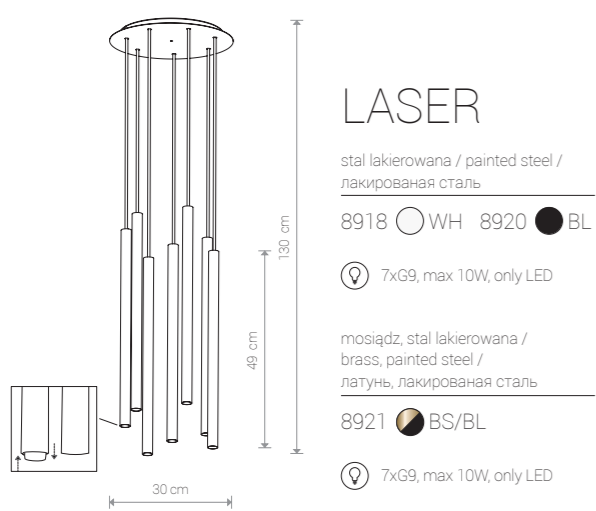
8918 WH 8920 BL

Ⓐ 7xG9, max 10W, only LED

mosiądz, stal lakierowana /
brass, painted steel /
латунь, лакированная сталь

8921 BS/BL

Ⓐ 7xG9, max 10W, only LED



LASER

stal lakierowana / painted steel /
лакированная сталь

8922 WH 8923 BL

Ⓐ 10xG9, max 10W, only LED

mosiądz, stal lakierowana /
brass, painted steel /
латунь, лакированная сталь

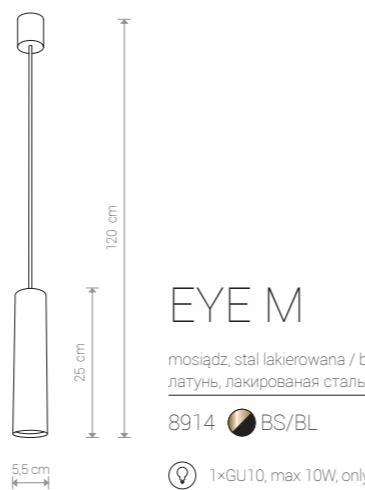
8924 BS/BL

Ⓐ 10xG9, max 10W, only LED





EYE M 8914 BS/BL



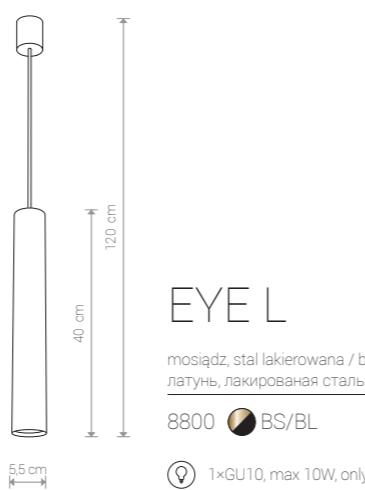
EYE M

mosiądz, stal lakierowana / brass, painted steel /
латунь, лакированная сталь

8914 BS/BL

④ 1xGU10, max 10W, only LED

EYE L 8800 BS/BL



EYE L

mosiądz, stal lakierowana / brass, painted steel /
латунь, лакированная сталь

8800 BS/BL

④ 1xGU10, max 10W, only LED



EYE S 8911 BS

EYE M 8912 BS

EYE L 8913 BS



EYE S

mosiądz / brass / латунь

8911 BS

④ 1xGU10, max 35W



EYE M

mosiądz / brass / латунь

8912 BS

④ 1xGU10, max 35W

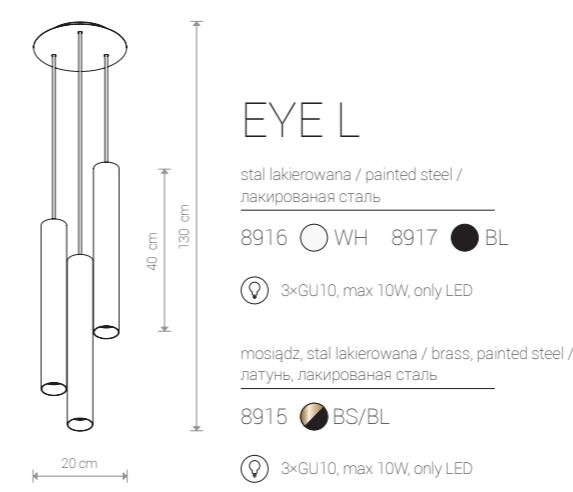
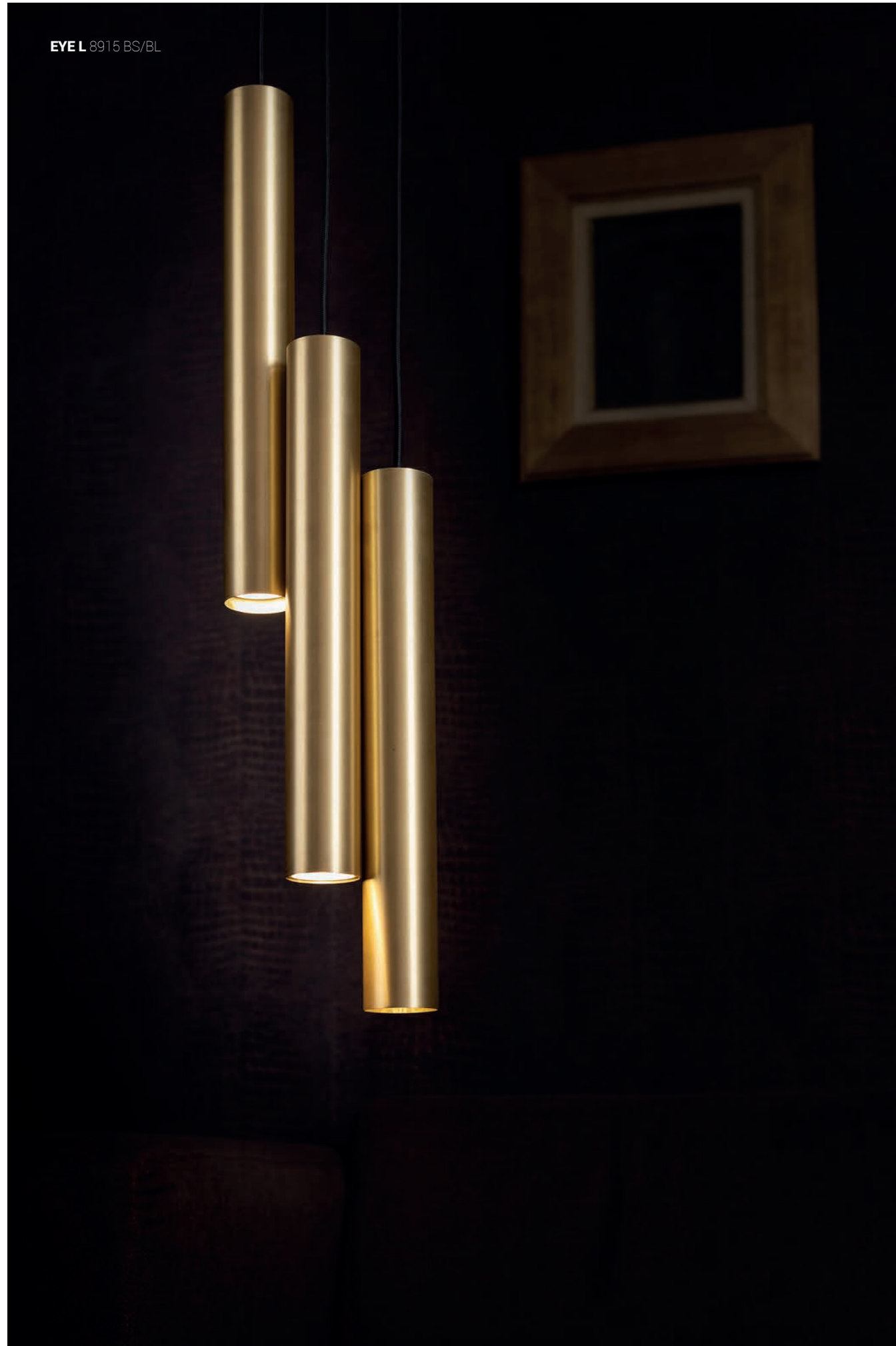


EYE L

mosiądz / brass / латунь

8913 BS

④ 1xGU10, max 35W





EYE L 5473 SI



EYE M 5464 GR



EYE S 6836 BL



EYE S

stal lakierowana / painted steel / лакированная сталь

5255 WH 5257 SI

5256 GR 6836 BL

② 1xGU10, max 35W



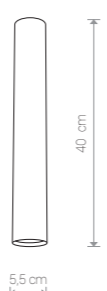
EYE M

stal lakierowana / painted steel / лакированная сталь

5463 WH 5465 SI

5464 GR 6837 BL

② 1xGU10, max 35W



EYE L

stal lakierowana / painted steel / лакированная сталь

5471 WH 5473 SI

5472 GR 6838 BL

② 1xGU10, max 35W



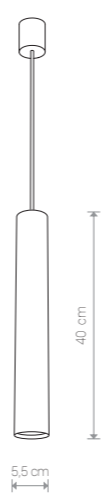
EYE M

stal lakierowana / painted steel / лакированная сталь

5397 WH 5400 SI

5398 GR 6840 BL

② 1xGU10, max 10W, only LED



EYE L

stal lakierowana / painted steel / лакированная сталь

5455 WH 5457 SI

5456 GR 6841 BL

② 1xGU10, max 10W, only LED



EYE M 5400 SI



EYE L 5456 GR



EYE L 5455 WH



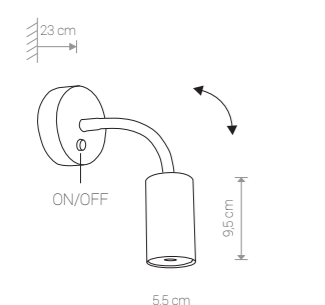
EYE FLEX S 9070 WH



EYE FLEX S 9068 BL



EYE FLEX S 9067 BS/BL



EYE FLEX S

stal lakierowana, peszel / painted steel, protective pipe /
лакированная сталь, кабель-канал

9070 WH 9068 BL

1xGU10, max 10W, only LED

mosiądz, peszel /brass, protective pipe /
латунь, кабель-канал

9067 BS/BL

1xGU10, max 10W, only LED

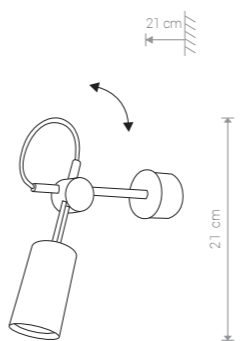


EYE FLEX S

stal lakierowana, peszel / painted steel, protective pipe /
лакированная сталь, кабель-канал

8934 WH 8935 BL

1xGU10, max 10W, only LED



EYE S 5654 WH



EYE S 5656 SI



EYE S 5655 GR



EYE S 6842 BL



EYE S

stal lakierowana / painted steel / лакированная сталь

5654 WH 5656 SI

5655 GR 6842 BL

1xGU10, max 35W



EYE SUPER B 6503 BL

EYE SUPER A 6495 GR

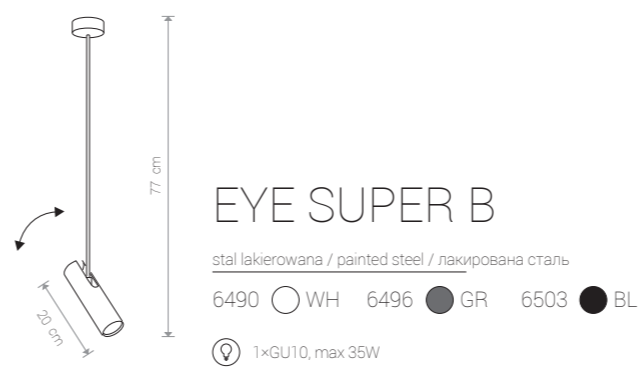


EYE SUPER A

stal lakierowana / painted steel / лакированная сталь

6488 WH 6495 GR 6502 BL

1xGU10, max 35W



EYE SUPER B

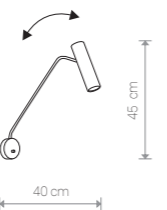
stal lakierowana / painted steel / лакированная сталь

6490 WH 6496 GR 6503 BL

1xGU10, max 35W



EYE SUPER 6494 GR



EYE SUPER

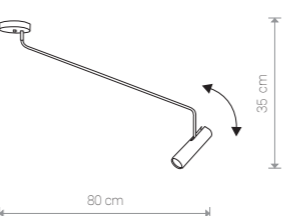
stal lakierowana / painted steel / лакированная сталь

6487 WH 6494 GR 6501 BL

💡 1xGU10, max 35W



EYE SUPER C 6630 WH



EYE SUPER C

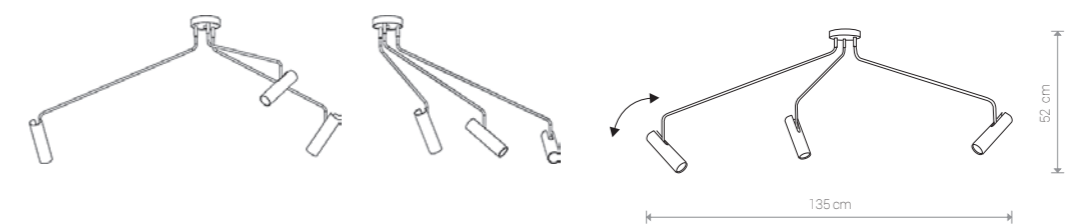
stal lakierowana / painted steel / лакированная сталь

6630 WH 6631 GR 6632 BL

💡 1xGU10, max 35W



EYE SUPER 6497 GR

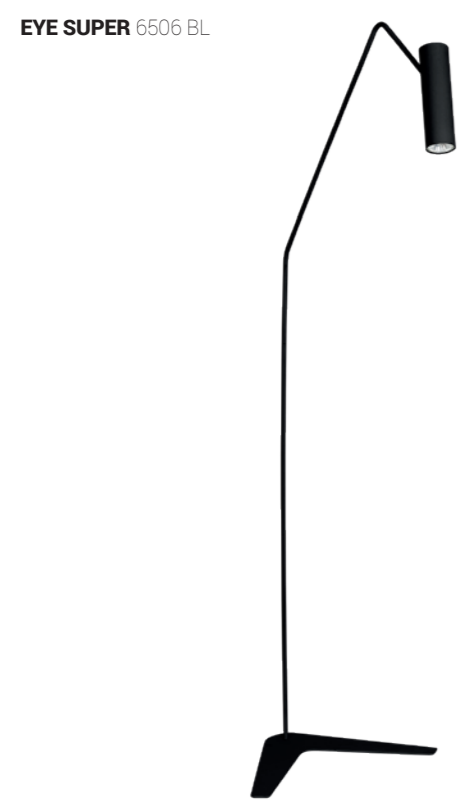


EYE SUPER

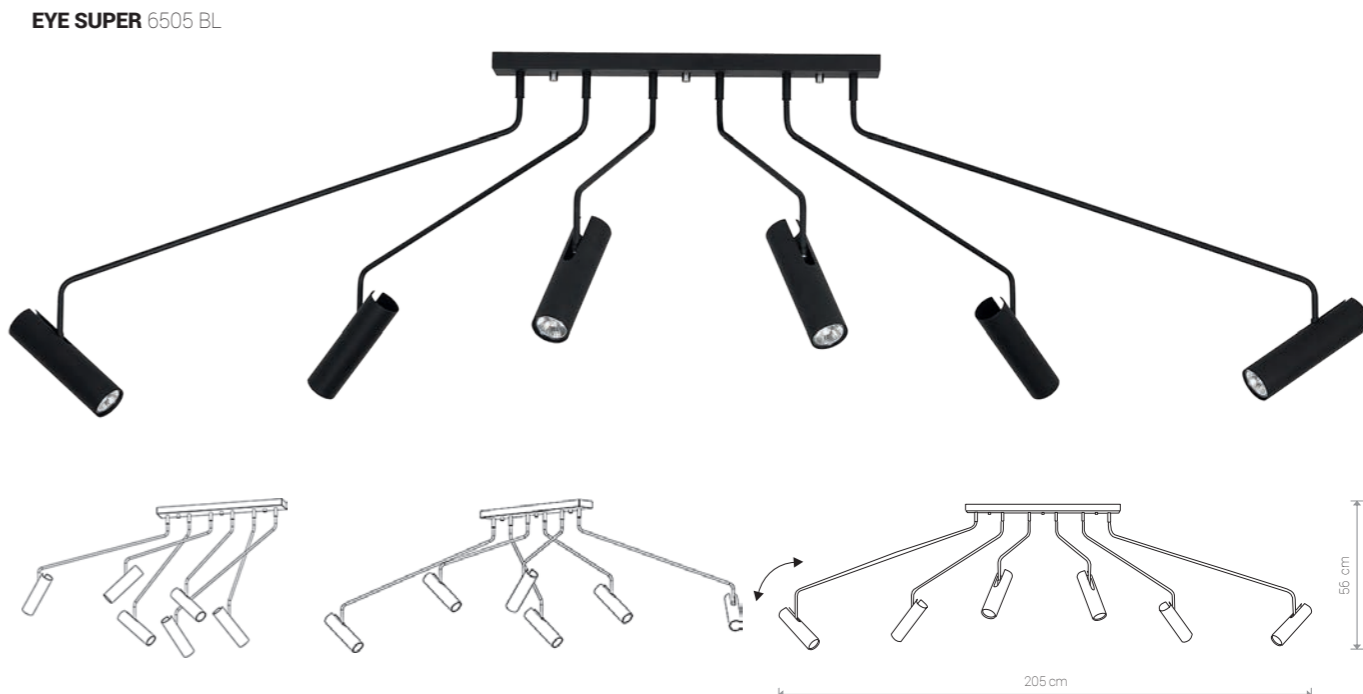
stal lakierowana / painted steel / лакированная сталь

6491 WH 6497 GR 6504 BL

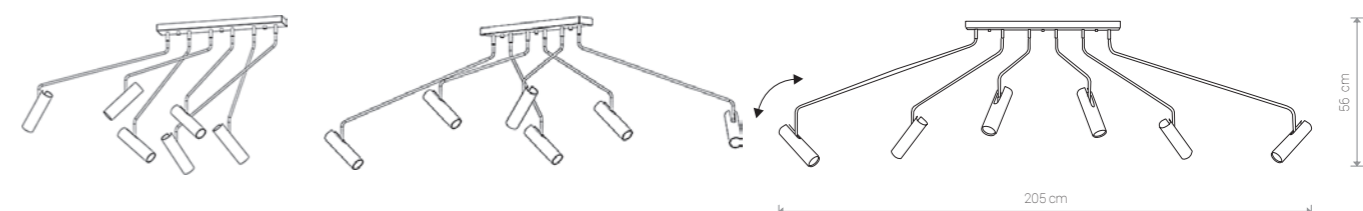
💡 3xGU10, max 35W



EYE SUPER 6506 BL



EYE SUPER 6505 BL



EYE SUPER

stal lakierowana / painted steel / лакированная сталь

6493 WH 6500 GR 6506 BL

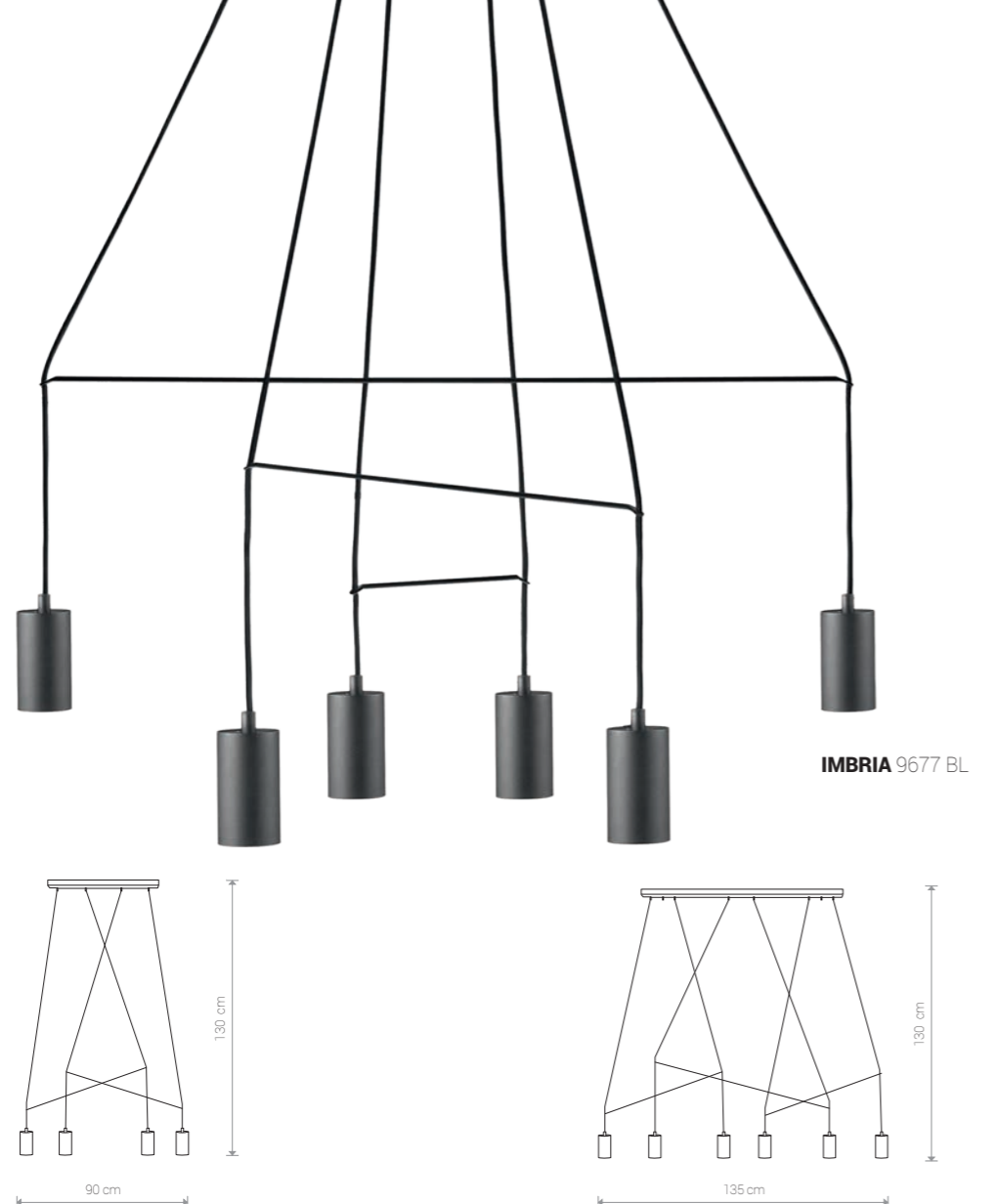
💡 1xGU10, max 35W

EYE SUPER

stal lakierowana / painted steel / лакированная сталь

6492 WH 6498 GR 6505 BL

💡 6xGU10, max 35W

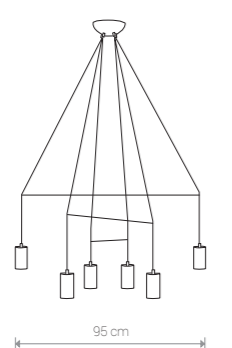


IMBRIA

stal lakierowana, kabel w oplocie / painted steel, braided cable /
лакированная сталь, кабель в оплетке

9191 WH 9192 BL

② 4xGU10, max 35W



IMBRIA

stal lakierowana, kabel w oplocie / painted steel, braided cable /
лакированная сталь, кабель в оплетке

9676 WH 9677 BL

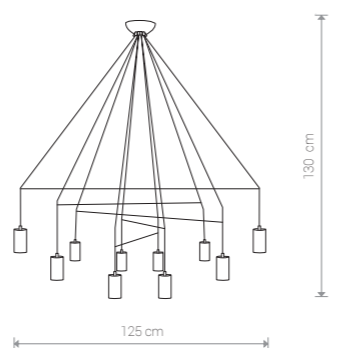
② 6xGU10, max 35W

IMBRIA

stal lakierowana, kabel w oplocie / painted steel, braided cable /
лакированная сталь, кабель в оплетке

9674 WH 9675 BL

② 6xGU10, max 35W



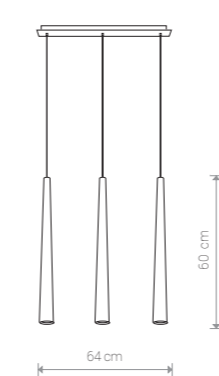
IMBRIA

stal lakierowana, kabel w oplocie / painted steel, braided cable /
лакированная сталь, кабель в оплетке

9678 WH 9680 BL

② 10xGU10, max 35W



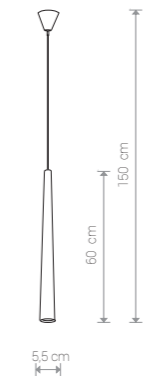


QUEBECK

stal lakierowana / painted steel / лакированная сталь

5404 ⚡ WH 5406 ⚡ BL

⌚ 3xGU10, max 35W



QUEBECK

stal lakierowana / painted steel / лакированная сталь

5403 ⚡ WH 5405 ⚡ BL

⌚ 1xGU10, max 35W



POLY M 8878 BL



POLY M 8877 WH



POLY M 8877 WH



POLY S 8875 WH



12 cm

POLY S

aluminium lakierowane / painted aluminum /
лакированный алюминий

8875 ○ WH 8876 ● BL

5,8 cm

④ 1xGU10, max 35W



25 cm

POLY M

aluminium lakierowane / painted aluminum /
лакированный алюминий

8877 ○ WH 8878 ● BL

5,8 cm

④ 1xGU10, max 35W



130 cm

25 cm

5,5 cm

POLY M

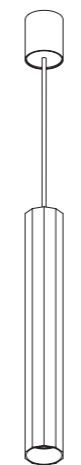
aluminium lakierowane / painted aluminum /
лакированный алюминий

8880 ○ WH 8881 ● BL

④ 1xGU10, 10W only LED



POLY M 8881 BL



130 cm

40 cm

5,5 cm

POLY L

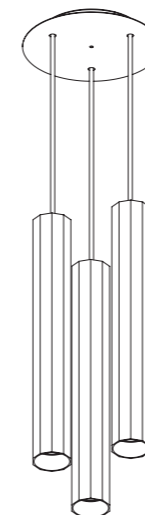
aluminium lakierowane / painted aluminum /
лакированный алюминий

8882 ○ WH 8883 ● BL

④ 1xGU10, 10W only LED



POLY L 8882 WH



130 cm

40 cm

20 cm

POLY

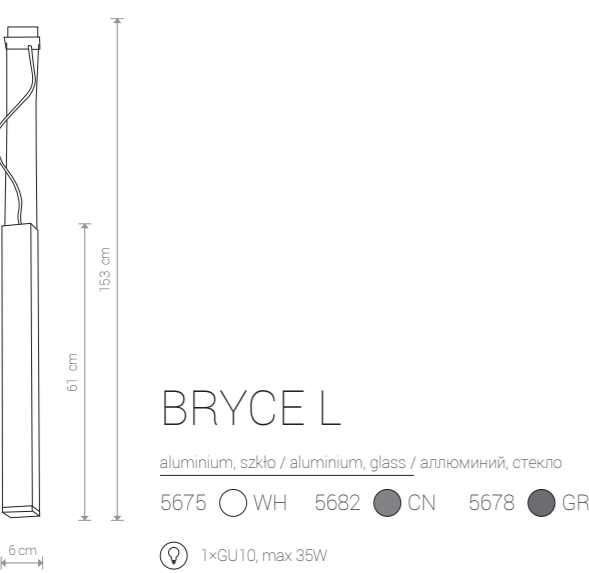
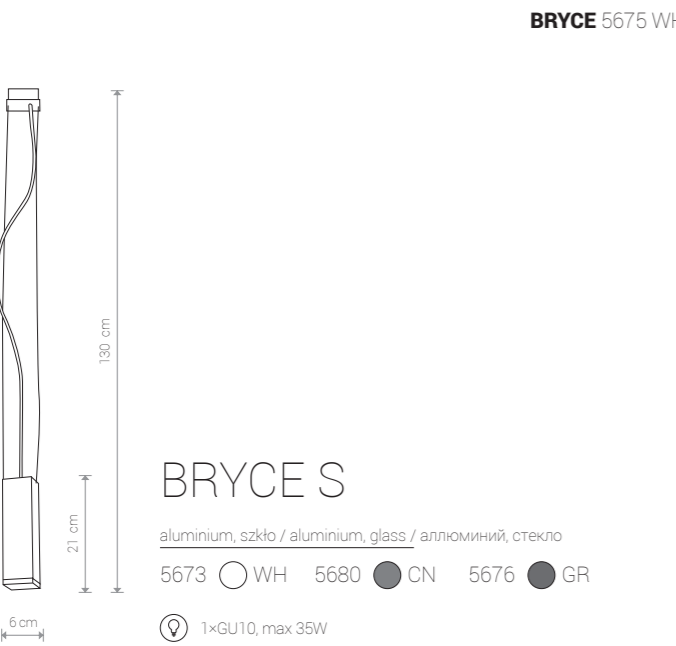
aluminium lakierowane / painted aluminum /
лакированный алюминий

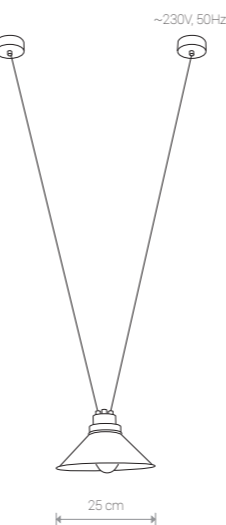
8884 ○ WH 8885 ● BL

④ 3xGU10, 10W only LED



POLY 8885 BL



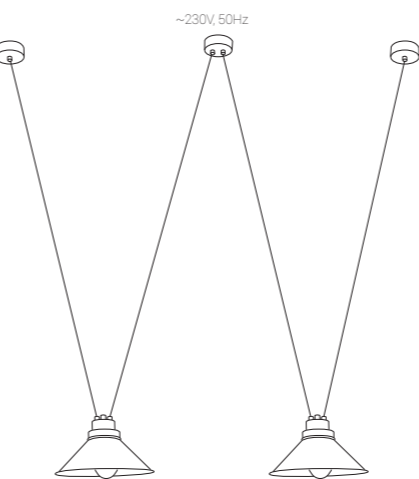


PERM

stal lakierowana / painted steel / лакированная сталь

9148 ⚡ BL/G

1xE27, max 60W

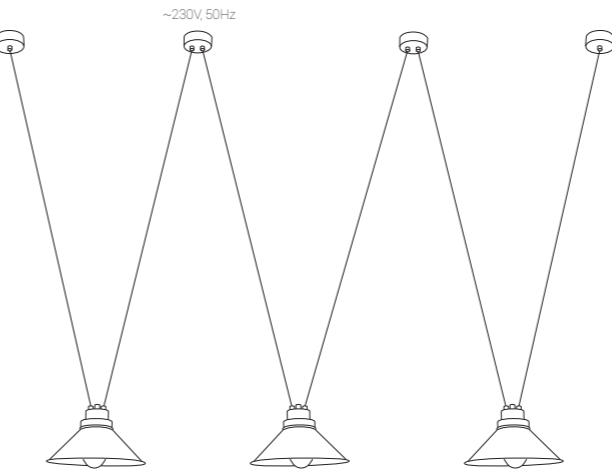


PERM

stal lakierowana / painted steel / лакированная сталь

9147 ⚡ BL/G

2xE27, max 60W





TECHNO

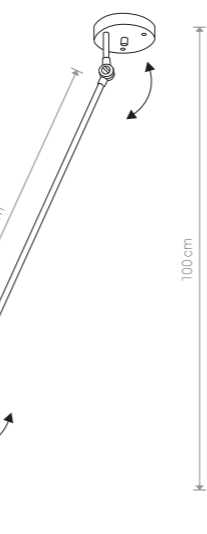
stal lakierowana / painted steel /
лакированная сталь

9145 ⚡ BL/WH

1x E27, max 60W

TECHNO 9144 BL/WH

TECHNO 9144 BL/WH



TECHNO

stal lakierowana / painted steel /
лакированная сталь

9144 ⚡ BL/WH

1x E27, max 60W



TECHNO

stal lakierowana / painted steel /
лакированная сталь

9143 ⚡ BL/WH

2x E27, max 60W

TECHNO

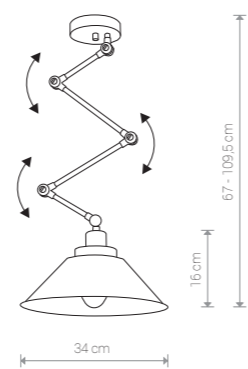
stal lakierowana / painted steel /
лакированная сталь

9142 ⚡ BL/WH

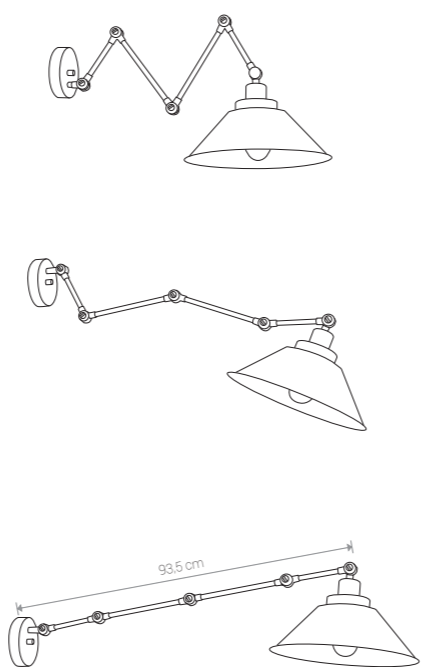
3x E27, max 60W



PANTOGRAPH 9126 BL/WH



PANTOGRAPH 9126 BL/WH



PANTOGRAPH

stal lakierowana / painted steel / лакированная сталь

9126 ⚒ BL/WH

💡 1xE27, max 60W



CRAFT 9150 BL/WH

CRAFT 9151 BL/WH



CRAFT

stal lakierowana / painted steel / лакированная сталь

9151 ⚒ BL/WH

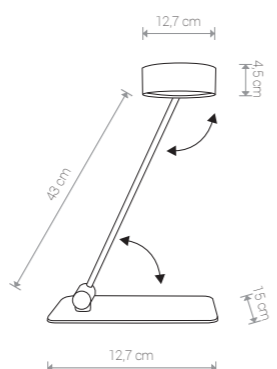
💡 1xE27, max 60W

CRAFT

stal lakierowana / painted steel / лакированная сталь

9150 ⚒ BL/WH

💡 3xE27, max 60W



CYCLON

stal lakirowana, stal mosiądzowana /
painted steel, electroplated brass /
лакированная сталь, латунная сталь

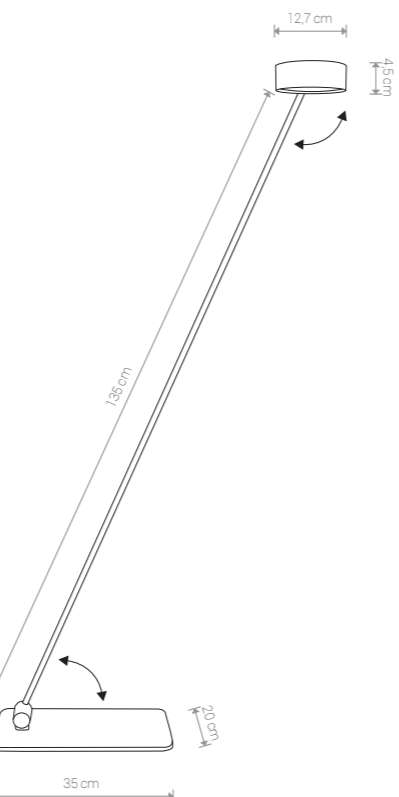
8887 BL/G

10W LED

stal lakirowana / painted steel /
лакированная сталь

8886 WH

10W LED



CYCLON

stal lakirowana, stal mosiądzowana /
painted steel, electroplated brass /
лакированная сталь, латунная сталь

8890 BL/G

10W LED

stal lakirowana / painted steel /
лакированная сталь

8888 WH

10W LED



CYCLON 8894 BL/G

CYCLON

stal lakirowana, stal mosiądzowana /
painted steel, electroplated brass /
лакированная сталь, латунная сталь

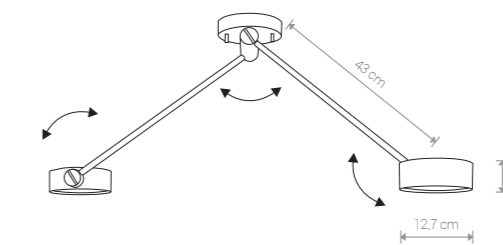
8894 BL/G

2x10W LED

stal lakirowana / painted steel /
лакированная сталь

8893 WH

2x10W LED



CYCLON 8892 BL/G

CYCLON

stal lakirowana, stal mosiądzowana /
painted steel, electroplated brass /
лакированная сталь, латунная сталь

8892 BL/G

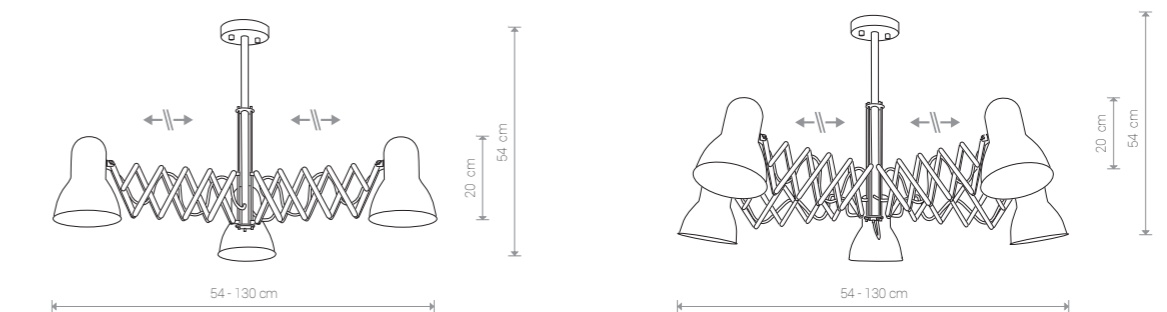
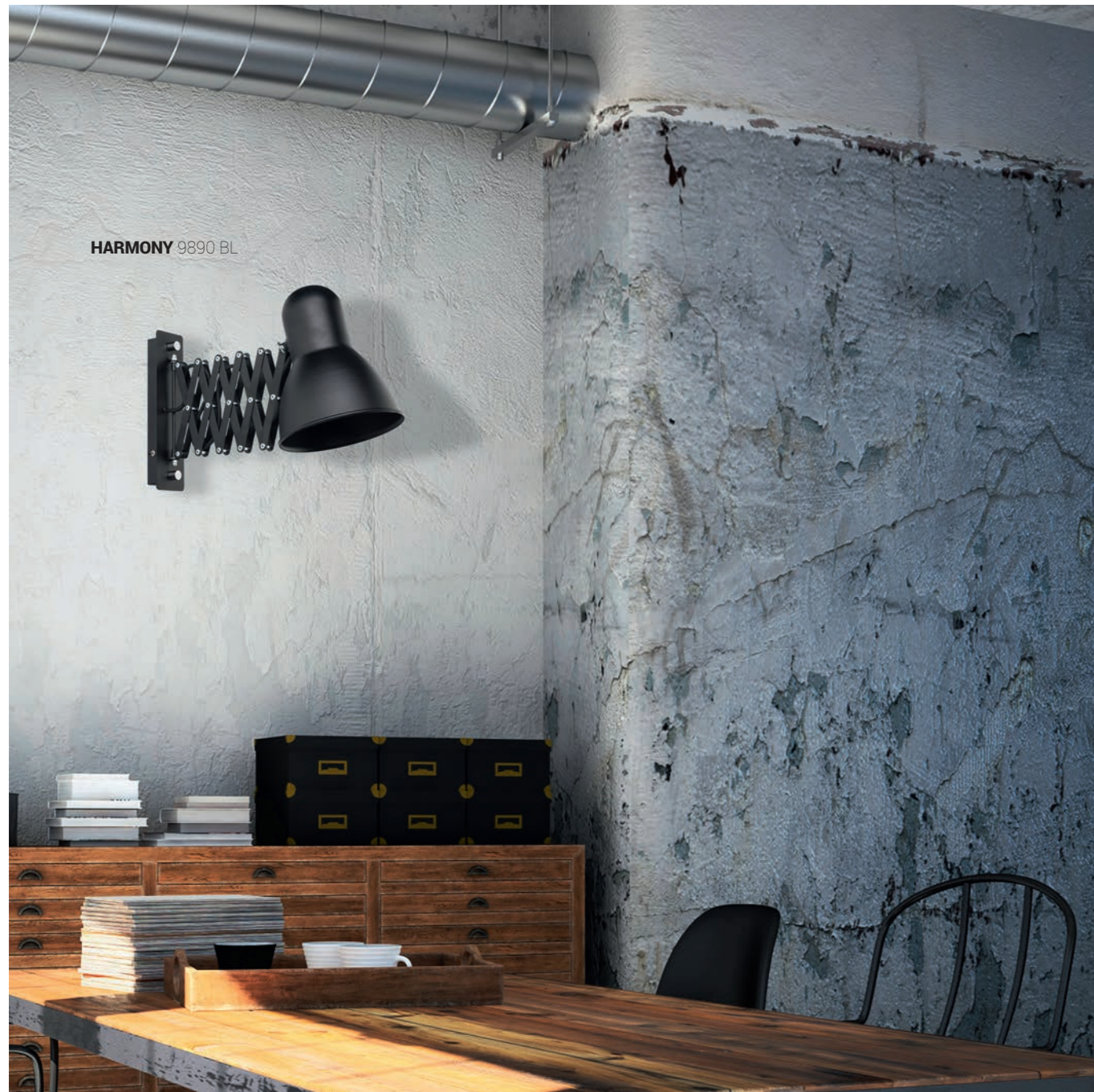
10W LED

stal lakirowana / painted steel /
лакированная сталь

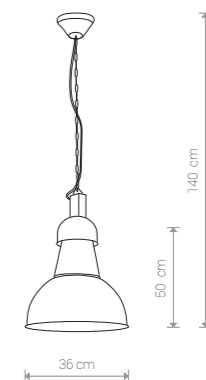
8891 WH

10W LED

Item No.	INPUT POWER	COLOUR TEMP.	LUMINOUS FLUX	LUMINAIRE EFFICIENCY	COLOUR RENDERING INDEX (CRI ≥)	INPUT	LIFETIME
8892, 8891, 8887, 8886, 8890, 8888	10W LED	3000K	800 lm	80	80	~230V, 50Hz	50 000 h
8894, 8893	2x10W LED	3000K	2x800 lm	80	80	~230V, 50Hz	50 000 h





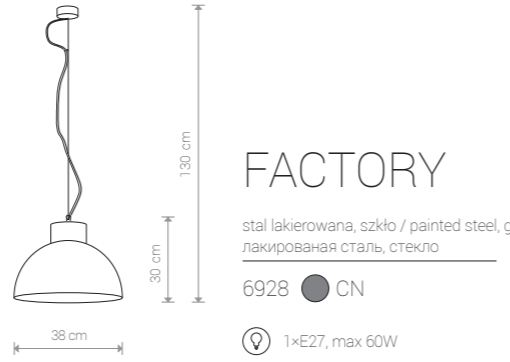
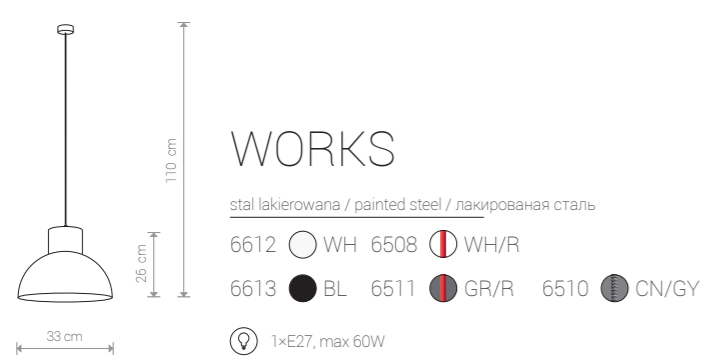


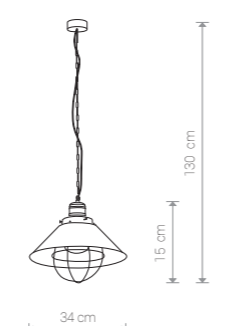
HIGH-BAY

stal lakierowana / painted steel / лакированная сталь

5066 WH 5067 BL

1xE27, max 60W





GARRET

stal lakierowana / painted steel /
лакированная сталь

6443 ⚡ CHT/CO

💡 1xE27, max 60W

GARRET 9247 CHT/CO

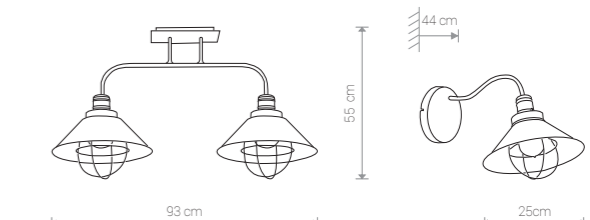


GARRET

stal lakierowana / painted steel /
лакированная сталь

6444 ⚡ CHT/CO

💡 1xE27, max 60W



GARRET

stal lakierowana / painted steel /
лакированная сталь

6445 ⚡ CHT/CO

💡 2xE27, max 60W

GARRET

stal lakierowana / painted steel /
лакированная сталь

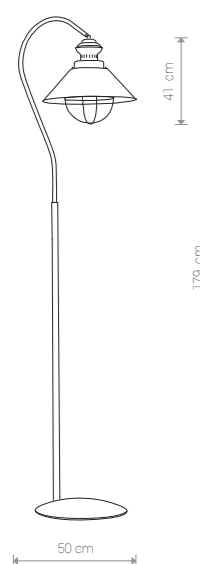
6442 ⚡ CHT/CO

💡 1xE27, max 60W

LOFT 5554 EC/CO



LOFT 5048 EC/CO



LOFT

stal lakierowana / painted steel /
лакированная сталь

5052 EC/CO

1xE27, max 60W

LOFT

stal lakierowana / painted steel /
лакированная сталь

5048 EC/CO

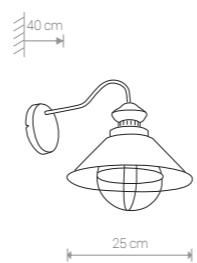
1xE27, max 60W

LOFT

stal lakierowana / painted steel /
лакированная сталь

5554 EC/CO

1xE27, max 60W

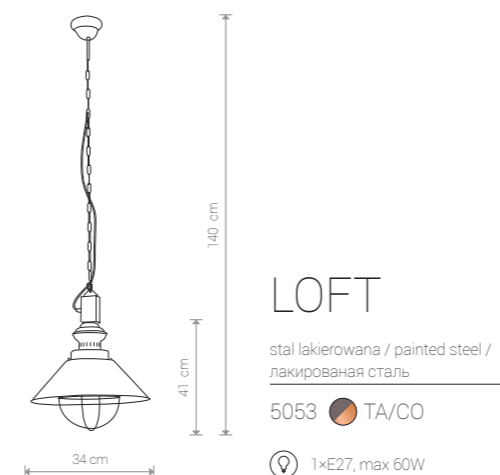


LOFT

stal lakierowana / painted steel /
лакированная сталь

5665 TA/CO

1xE27, max 60W



LOFT

stal lakierowana / painted steel /
лакированная сталь

5053 TA/CO

1xE27, max 60W



LOFT

stal lakierowana / painted steel /
лакированная сталь

5056 TA/CO

1xE27, max 60W



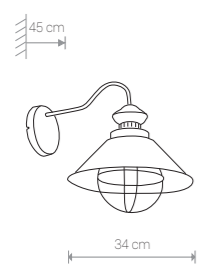
LOFT 5056 TA/CO



LOFT 5058 CHT/CO



LOFT 5057 CHT/CO



LOFT

stal lakierowana / painted steel /
лакированная сталь

5058 CHT/CO

1xE27, max 60W

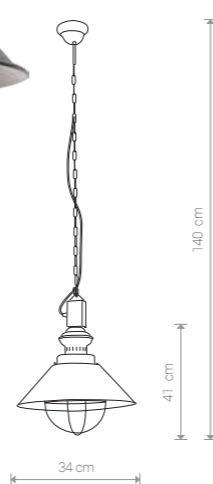


LOFT

stal lakierowana / painted steel /
лакированная сталь

5664 CHT/CO

1xE27, max 60W



LOFT

stal lakierowana / painted steel /
лакированная сталь

5057 CHT/CO

1xE27, max 60W



LOFT

stal lakierowana / painted steel /
лакированная сталь

5060 CHT/CO

1xE27, max 60W



LOFT

stal lakierowana / painted steel /
лакированная сталь

5061 CHT/CO

1xE27, max 60W



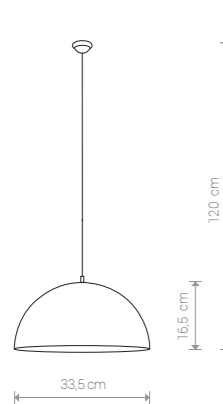
LOFT 5060 CHT/CO



LOFT 5061 CHT/CO



HEMISPHERE RUST L 6368 BR

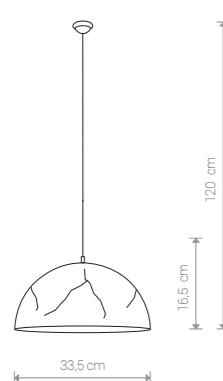


HEMISPHERE RUST S

stal lakierowana / painted steel / лакированная сталь

6367 BR

1xE27, max 60W

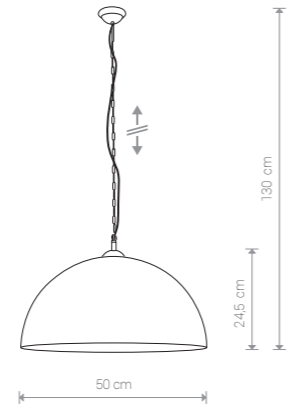


HEMISPHERE CRACKS S

stal lakierowana / painted steel / лакированная сталь

6370 BR

1xE27, max 60W

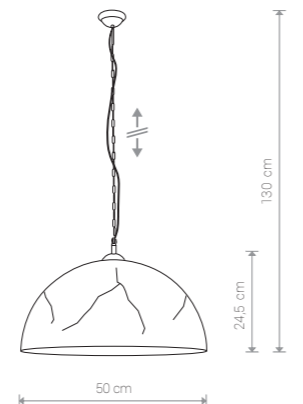


HEMISPHERE RUST L

stal lakierowana / painted steel / лакированная сталь

6368 BR

1xE27, max 60W



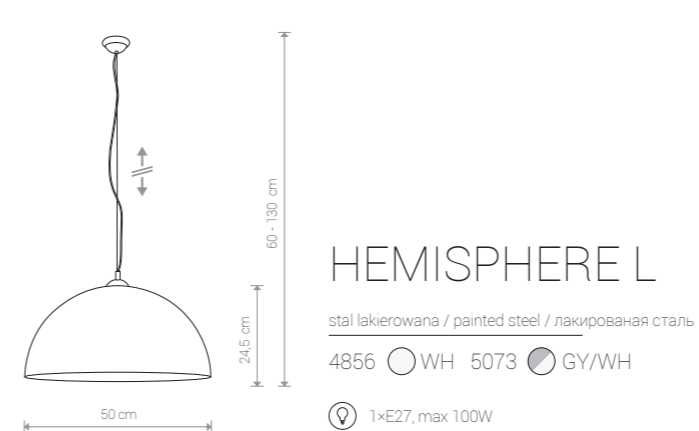
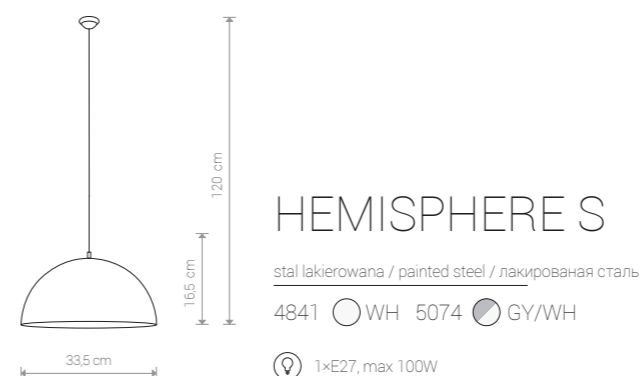
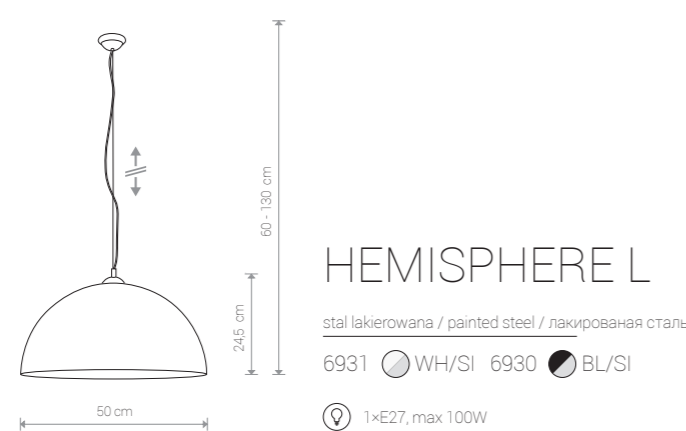
HEMISPHERE CRACKS L

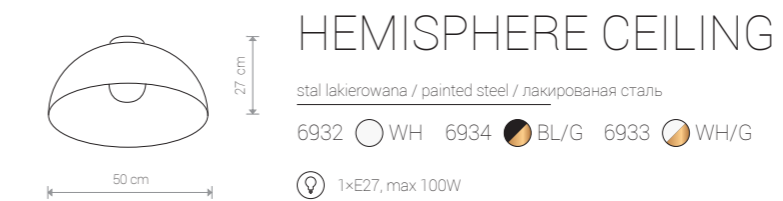
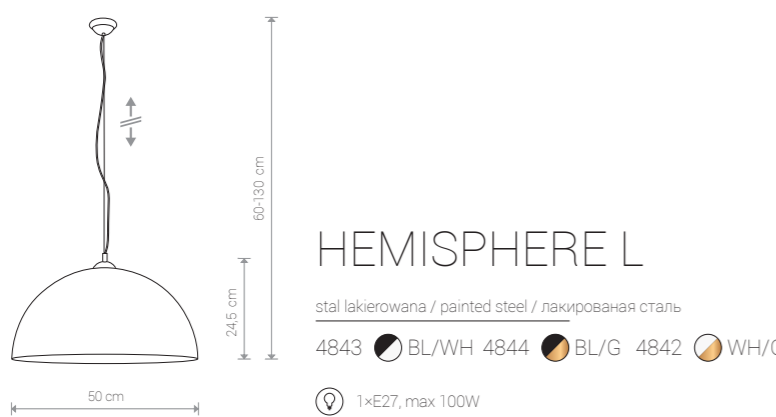
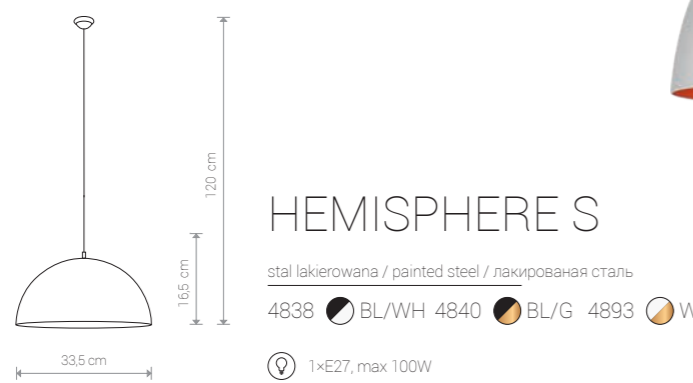
stal lakierowana / painted steel / лакированная сталь

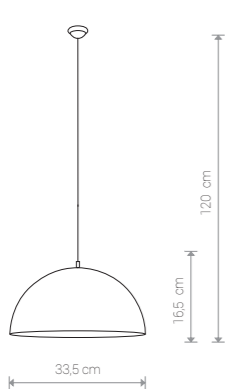
6371 BR

1xE27, max 60W







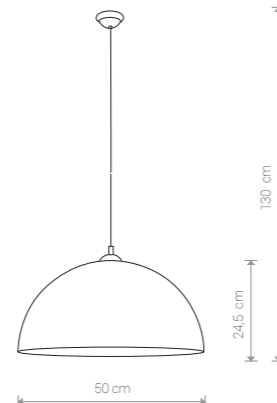


HEMISPHERE HIT S

stal lakierowana / painted steel / лакированная сталь

6777 ⚡ BL/G

⌚ 1xE27, max 100W

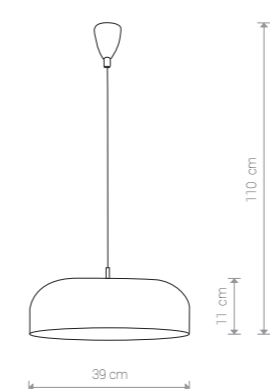


HEMISPHERE HIT L

stal lakierowana / painted steel / лакированная сталь

6778 ⚡ BL/G

⌚ 1xE27, max 100W

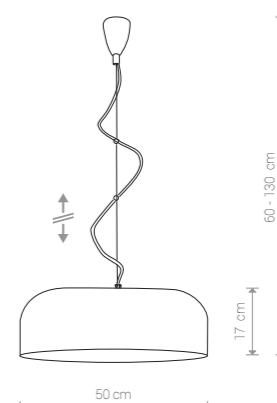


BOWL M

stal lakierowana, szkło / painted steel, glass / лакированная сталь, стекло

5078 ⚡ BL/WH 5083 ⚡ WH

⌚ 3xE27, max 60W



BOWL L

stal lakierowana, szkło / painted steel, glass / лакированная сталь, стекло

5077 ⚡ BL/WH 5082 ⚡ WH

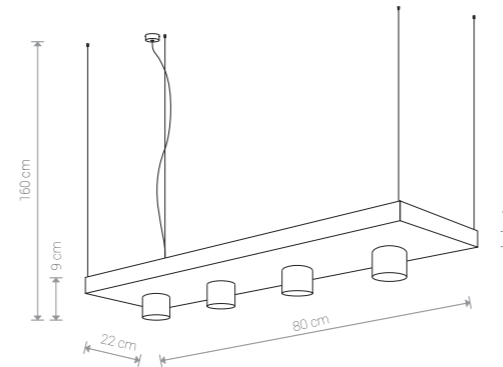
⌚ 3xE27, max 60W



PLANT 9381 BL



PLANT 9382 WH



PLANT

stal lakierowana / painted steel / лакированная сталь

9382 ○ WH 9381 ● BL

💡 4xGU10, max 35W

DIAMOND 6344 BL



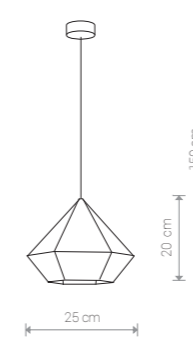
DIAMOND 8801 WH



DIAMOND

stal lakierowana / painted steel / лакированная сталь

6344 ● BL 8801 ○ WH





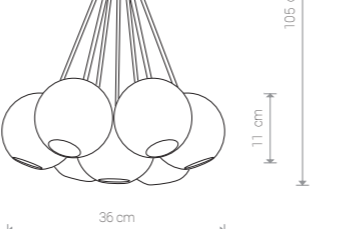
BUBBLE 6144 WH

BUBBLE

stal lakierowana / painted steel /
лакированная сталь

6144 ○ WH 6033 ● BL

④ 7xGU10, max 35W



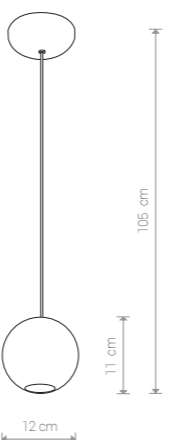
BUBBLE 6142 WH

BUBBLE

stal lakierowana / painted steel /
лакированная сталь

6142 ○ WH 6031 ● BL

④ 1xGU10, max 35W



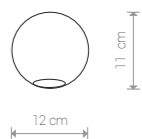
BUBBLE 6035 BL

BUBBLE 6032 BL

stal lakierowana / painted steel /
лакированная сталь

6032 ● BL 6143 ○ WH

④ 3xGU10, max 35W



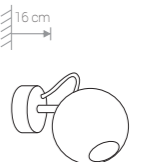
BUBBLE 6030 BL

BUBBLE

stal lakierowana / painted steel /
лакированная сталь

6030 ● BL 6023 ○ WH

④ 1xGU10, max 35W

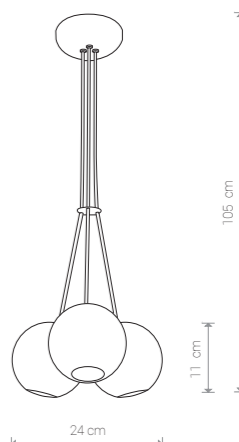


BUBBLE

stal lakierowana / painted steel /
лакированная сталь

6035 ● BL 6145 ○ WH

④ 1xGU10, max 35W

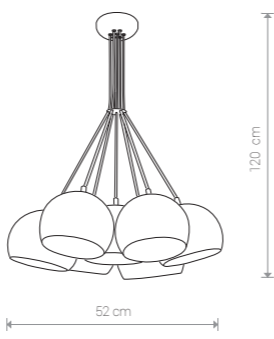
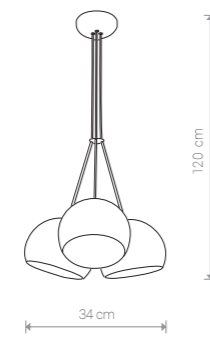
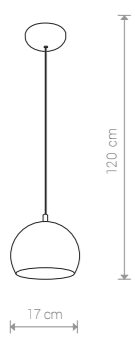


BUBBLE

stal lakierowana / painted steel /
лакированная сталь

6032 ● BL 6143 ○ WH

④ 3xGU10, max 35W



BALL

stal lakierowana / painted steel /
лакированная сталь

6598 ⚡ WH 6583 ⚡ BL/WH

6602 ⚡ WH/G 6586 ⚡ BL/G

⌚ 1xGU10, max 35W

BALL

stal lakierowana / painted steel /
лакированная сталь

6600 ⚡ WH 6584 ⚡ BL/WH

6603 ⚡ WH/G 6586 ⚡ BL/G

⌚ 3xGU10, max 35W

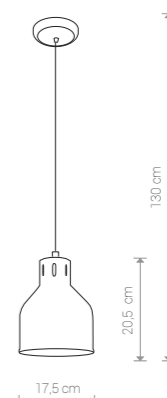
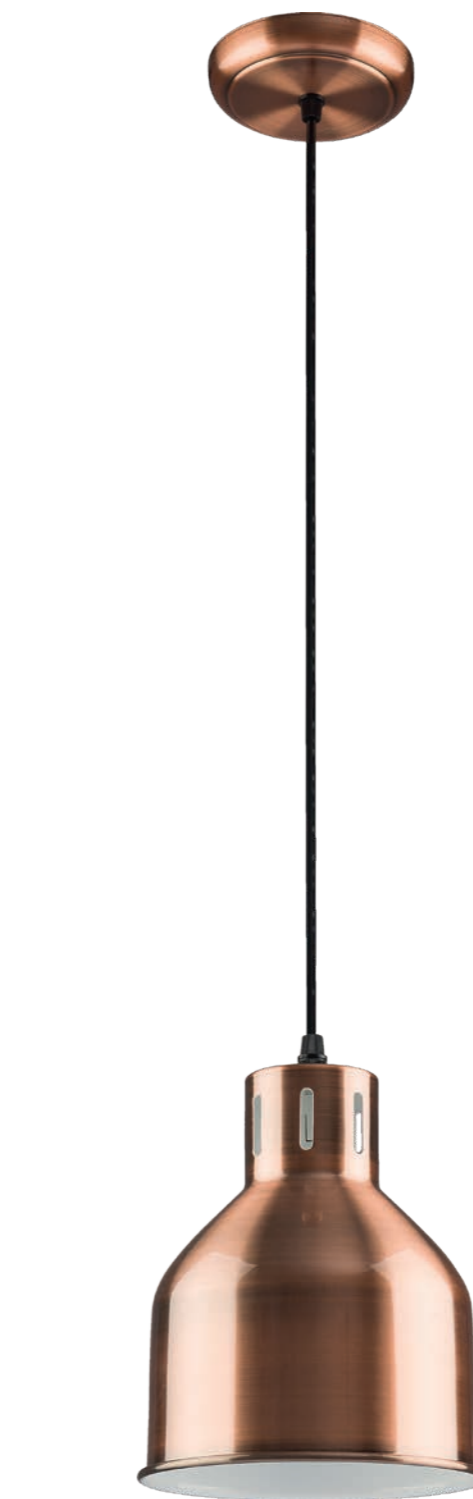
BALL

stal lakierowana / painted steel /
лакированная сталь

6601 ⚡ WH 6585 ⚡ BL/WH

6604 ⚡ WH/G 6588 ⚡ BL/G

⌚ 7xGU10, max 35W



PETRA

stal lakierowana / painted steel /
лакированная сталь

9798 ⚡ CO

⌚ 1xE27, max 60W



CABLE BLACK 9747 CO

TULUM 9692 CN

SILICONE 6403 WH

**CABLE BLACK/
COOPER**

kabel w oplocie / braided cable /
кабель в оплётке

9747 ● CO

1xE27, max 60W

**CABLE BLACK/
COOPER**

kabel w oplocie / braided cable /
кабель в оплётке

9746 ● CO

7xE27, max 60W

TULUM 9691 CN

TULUM 9692 CN

beton, kabel w oplocie / concrete, braided cable /
бетон, кабель в оплётке

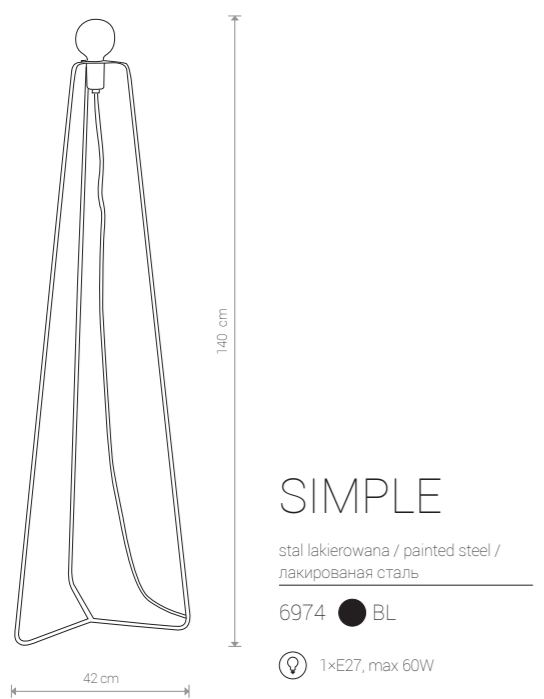
1xE27, max 60W

SILICONE 6404 BL

silikon / silicone / силикон

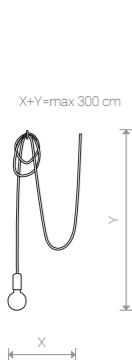
6404 ● BL 6403 ○ WH

1xE27, max 60W





SPIDER 6786 R

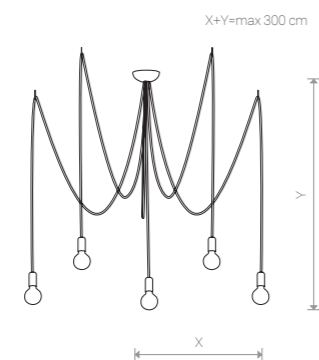


SPIDER

kabel w oplocie / braided cable /
кабель в оплетке

9745 ⚡ WH

⌚ 1xE27, max 60W

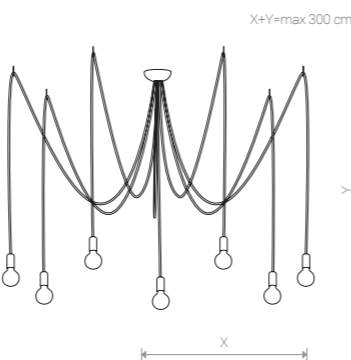


SPIDER

kabel w oplocie / braided cable /
кабель в оплетке

9744 ⚡ WH 6790 ⚡ R

⌚ 5xE27, max 60W



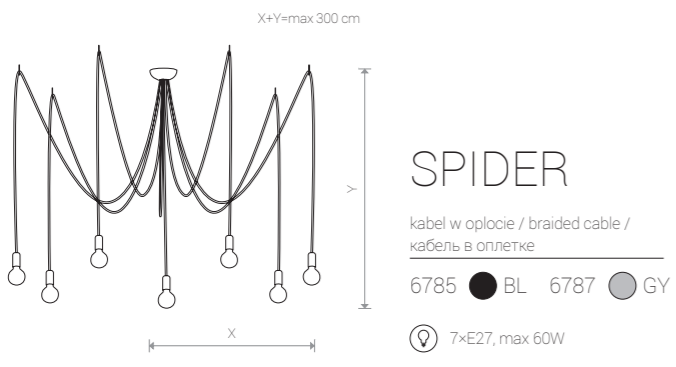
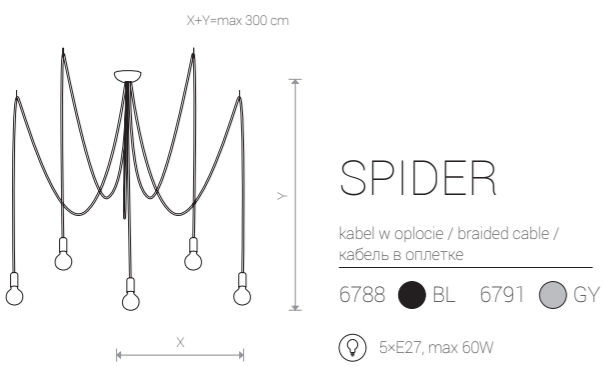
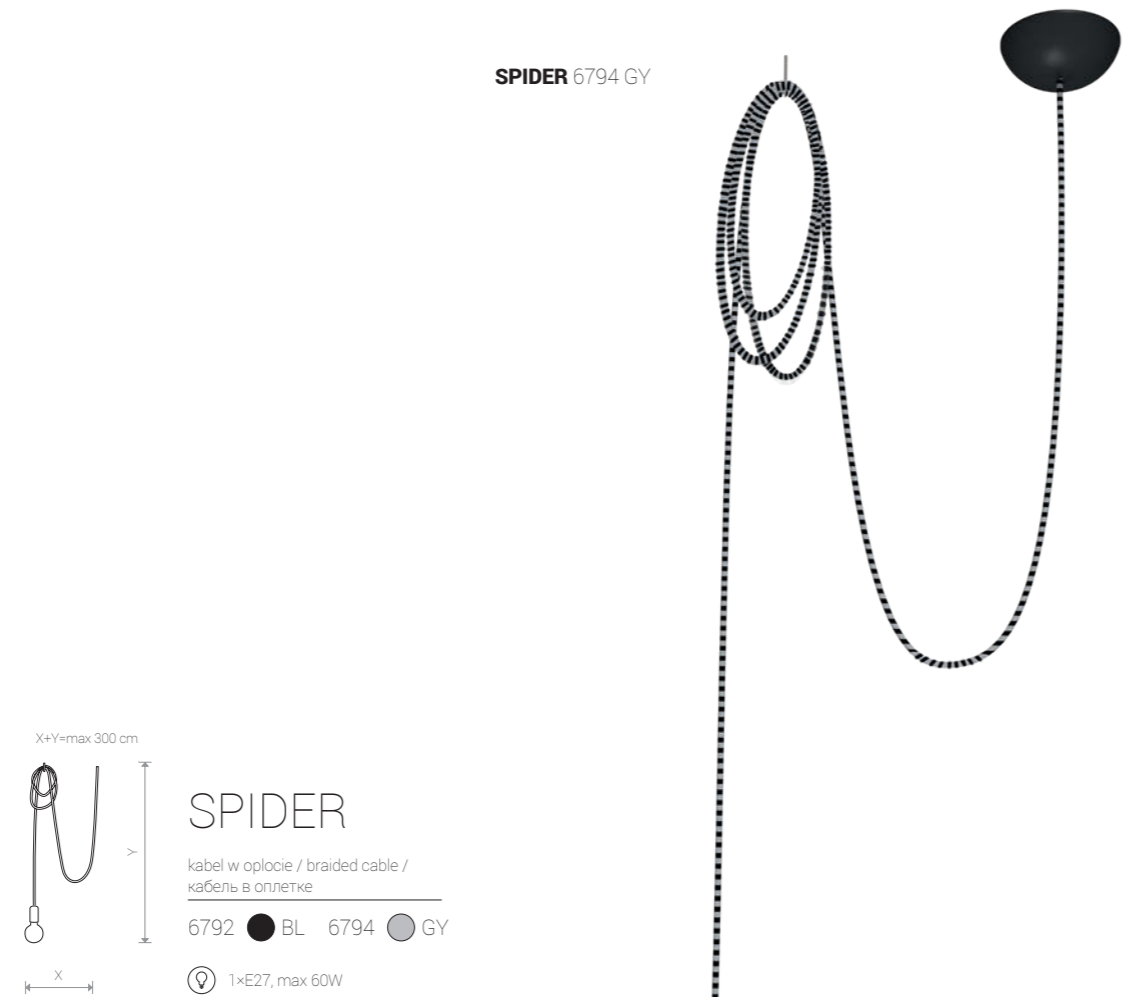
SPIDER

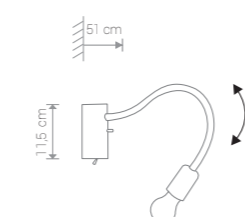
kabel w oplocie / braided cable /
кабель в оплетке

9743 ⚡ WH 6786 ⚡ R

⌚ 7xE27, max 60W





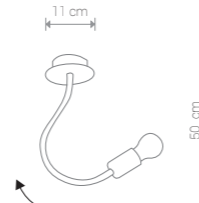


FLEX

peszel, stal lakierowana / protective pipe, painted steel /
кабель-канал, лакированная сталь

9774 WH BL

1xE27, max 60W

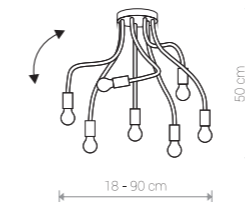


FLEX

peszel, stal lakierowana / protective pipe, painted steel /
кабель-канал, лакированная сталь

9775 WH BL

1xE27, max 60W

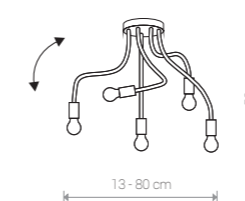


FLEX

peszel, stal lakierowana / protective pipe, painted steel /
кабель-канал, лакированная сталь

9274 WH BL

7xE27, max 60W

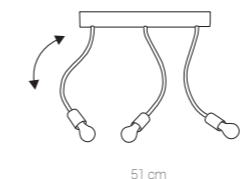


FLEX

peszel, stal lakierowana / protective pipe, painted steel /
кабель-канал, лакированная сталь

9772 WH BL

5xE27, max 60W

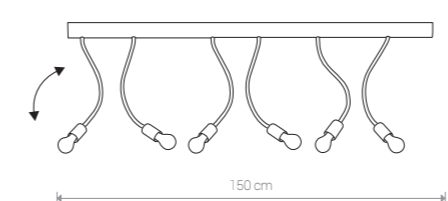


FLEX

peszel, stal lakierowana / protective pipe, painted steel /
кабель-канал, лакированная сталь

9773 WH BL

3xE27, max 60W



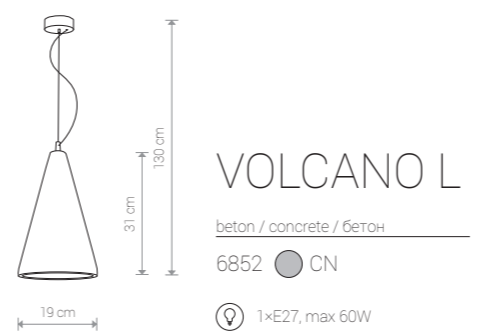
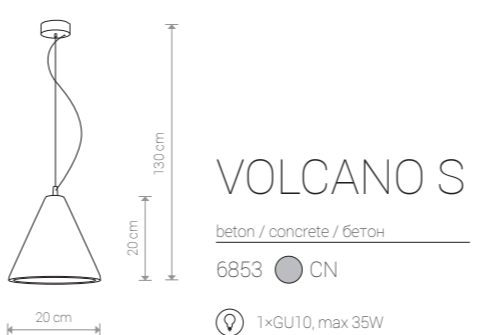
FLEX

peszel, stal lakierowana / protective pipe, painted steel /
кабель-канал, лакированная сталь

9771 WH BL

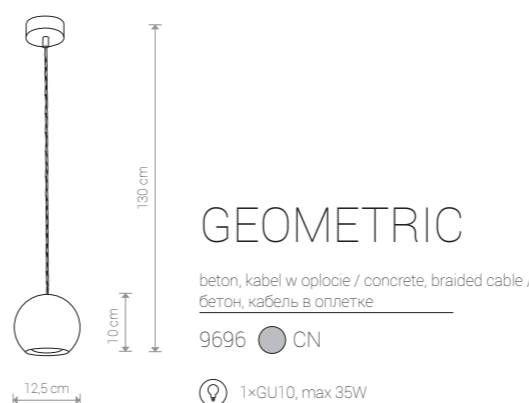
6xE27, max 60W







GEOMETRIC 9697 CN

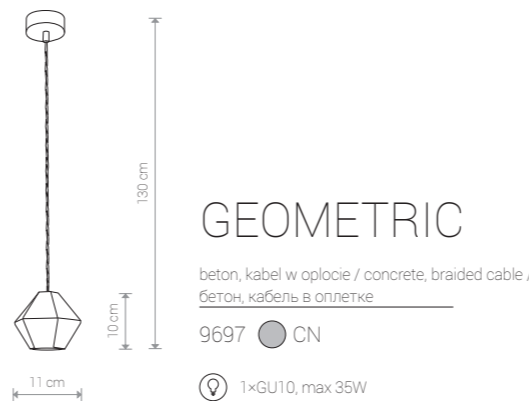


GEOMETRIC

beton, kabel w oplocie / concrete, braided cable /
бетон, кабель в оплетке

9696 CN

1xGU10, max 35W

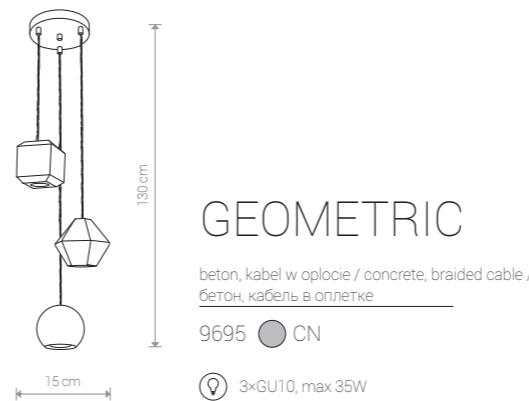


GEOMETRIC

beton, kabel w oplocie / concrete, braided cable /
бетон, кабель в оплетке

9697 CN

1xGU10, max 35W



GEOMETRIC

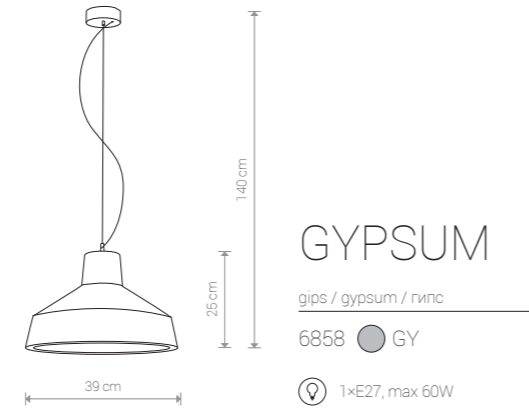
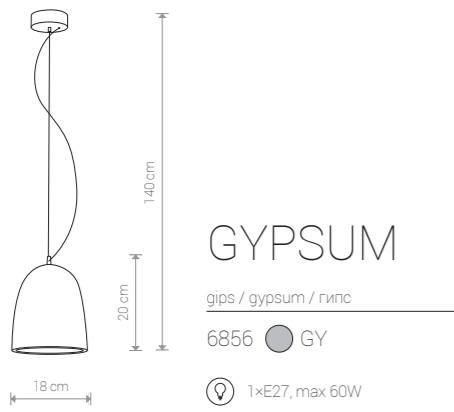
beton, kabel w oplocie / concrete, braided cable /
бетон, кабель в оплетке

9695 CN

3xGU10, max 35W



GEOMETRIC 9695 CN

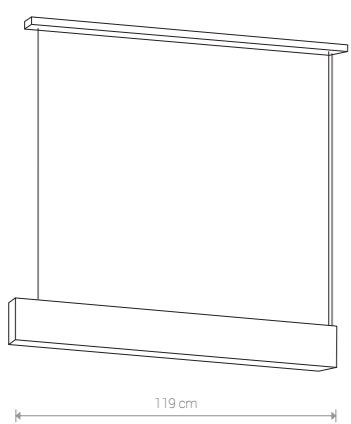




STONE TRAVERTINE 7014 GR



STONE GRAY 7015 GR

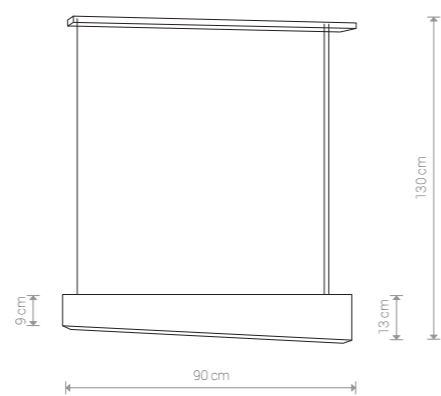


STONE GRAY

tworzywo sztuczne / plastic / пластик

7015 ● GR

● 1xT5, 54W



STONE TRAVERTINE

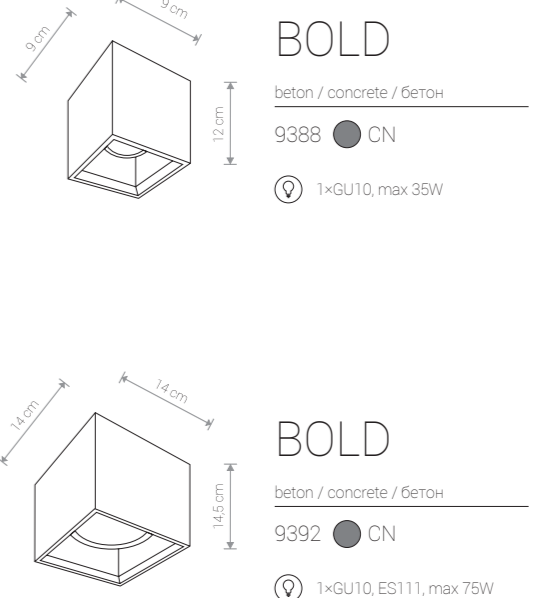
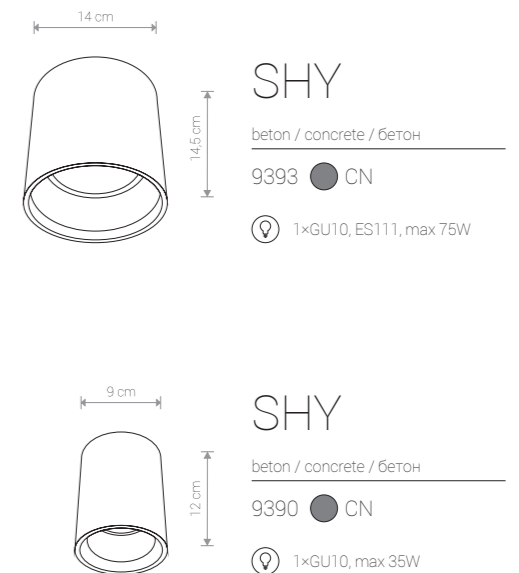
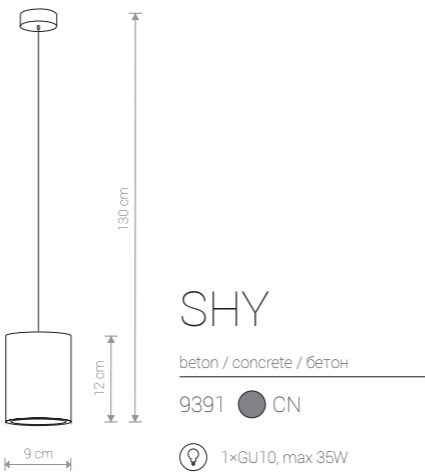
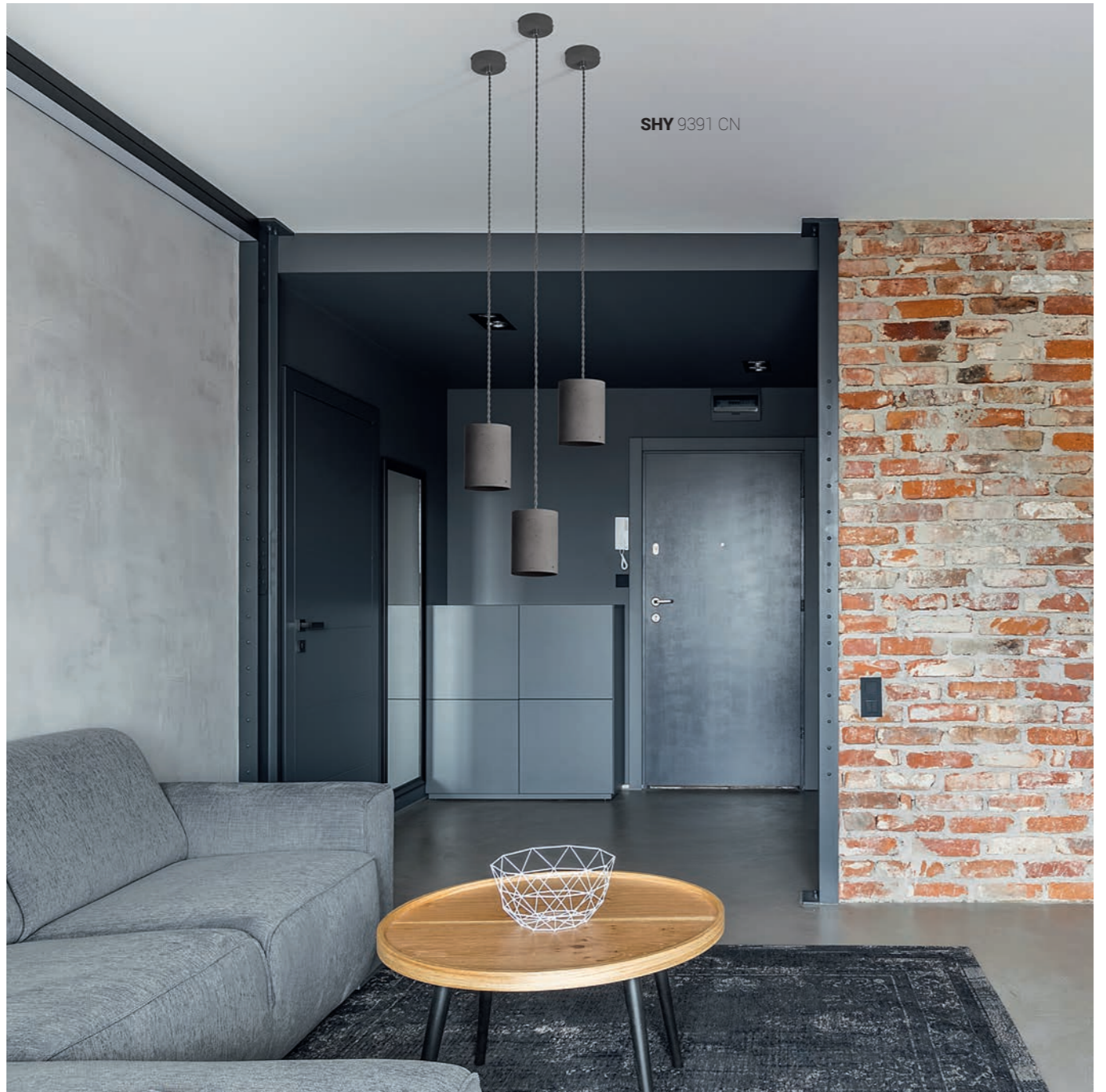
tworzywo sztuczne / plastic / пластик

7014 ● GR

● 1xT5, 39W

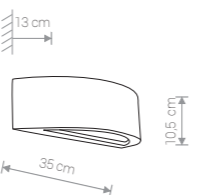


STONE TRAVERTINE 7014 GR





ARCH 9633 GY



ARCH

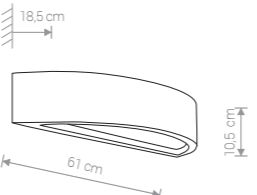
gips, szkło / gypsum, glass / гипс, стекло

9633 GY

💡 1xE27, max 60W



ARCH 9720 GY



ARCH

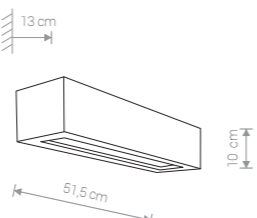
gips, szkło / gypsum, glass / гипс, стекло

9720 GY

💡 2xE27, max 60W



SOLID 9721 CN



SOLID

beton, szkło / concrete, glass / бетон, стекло

9721 CN

💡 2xE27, max 60W



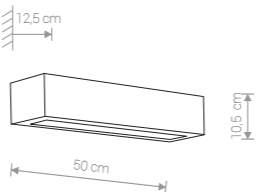


GIPSY PROSTOKĄT L

gips, szkło / plaster, glass / гипс, стекло

2208 GY

2xE27, max 60W

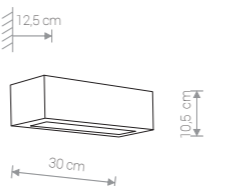


GIPSY PROSTOKĄT M

gips, szkło / plaster, glass / гипс, стекло

2207 GY

2xE27, max 60W

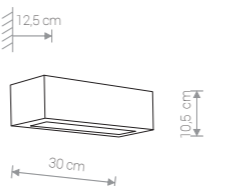


GIPSY PROSTOKĄT S

gips, szkło / plaster, glass / гипс, стекло

2206 GY

1xE27, max 60W

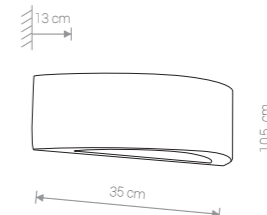


GIPSY ŁUK L

gips, szkło / plaster, glass / гипс, стекло

2411 GY

2xE27, max 60W

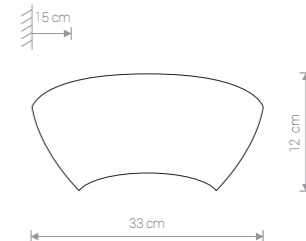


GIPSY ŁUK S

gips, szkło / plaster, glass / гипс, стекло

2410 GY

1xE27, max 60W

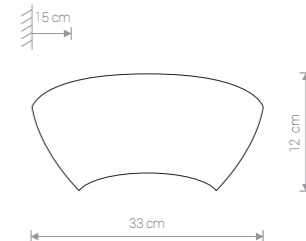


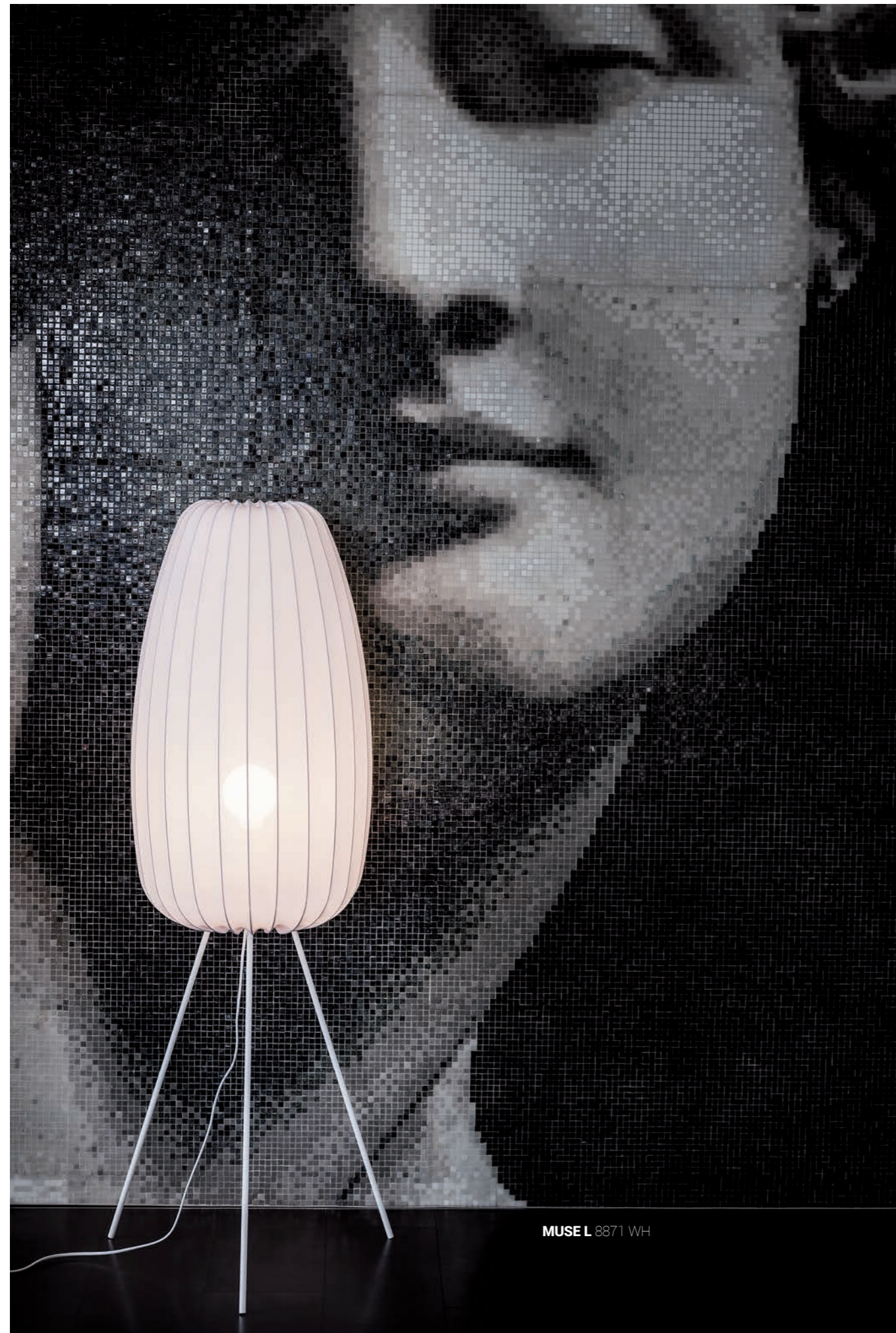
GIPSY MOON S

gips, szkło / plaster, glass / гипс, стекло

5451 GY

1xE27, max 60W





MUSE L 8871 WH

MUSE M 8872 WH

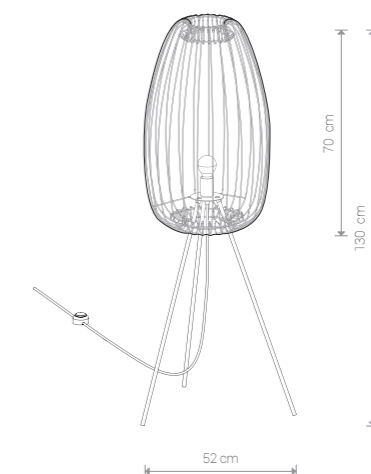


MUSE M

lycra, stal lakierowana / lycra, painted steel /
лайкра, лакированная сталь

8872 ○ WH

② 1xE27, LED / max 25W



MUSE L

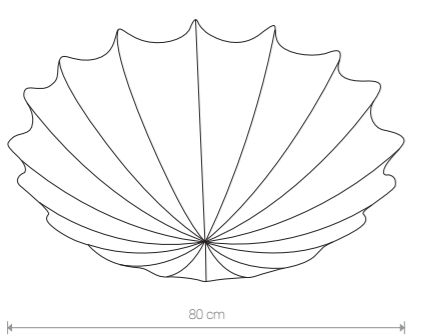
lycra, stal lakierowana / lycra, painted steel /
лайкра, лакированная сталь

8871 ○ WH

② 1xE27, LED / max 25W



FORM L 9672 WH

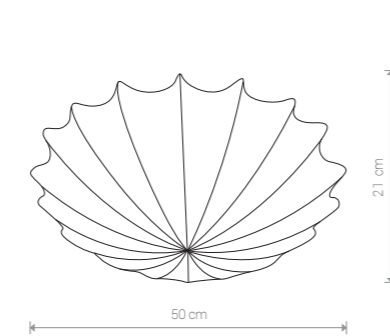


FORM L

lycra, stal lakierowana / lycra, painted steel / лайкра, лакированная сталь

9672 ○ WH

∅ 4xE27, LED / max 25W



FORM M

lycra, stal lakierowana / lycra, painted steel / лайкра, лакированная сталь

9673 ○ WH

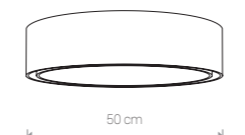
∅ 2xE27, LED / max 25W



MIST 8944 WH



MIST 8942 WH

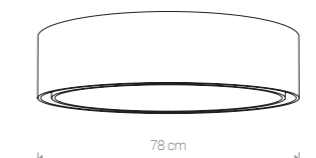


MIST

abażur, papier PVC, stal lakierowana / shade, paper PCV, painted steel / абажур, бумага PCV, лакированная сталь

8943 ○ WH

∅ 3xE27, LED / max 25W

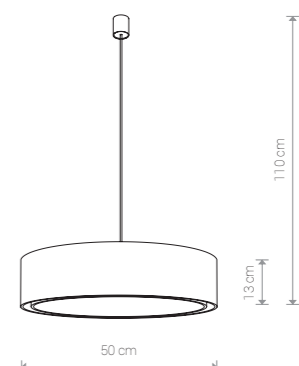


MIST

abażur, papier PVC, stal lakierowana / shade, paper PCV, painted steel / абажур, бумага PCV, лакированная сталь

8944 ○ WH

∅ 7xE27, LED / max 25W



MIST

abażur, papier PVC, stal lakierowana / shade, paper PCV, painted steel / абажур, бумага PCV, лакированная сталь

8942 ○ WH

∅ 3xE27, LED / max 25W



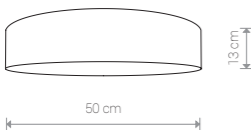
LAGUNA 8957 EC



LAGUNA 8954 EC



LAGUNA 8951 EC

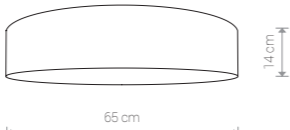


LAGUNA

abażur, papier PVC, stal lakirowana /
shade, paper PCV, painted steel /
абажур, бумага PCV, лакированная сталь

8954 EC

④ 3xE27, LED / max 25W

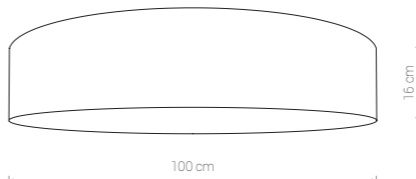


LAGUNA

abażur, papier PVC, stal lakirowana /
shade, paper PCV, painted steel /
абажур, бумага PCV, лакированная сталь

8957 EC

④ 4xE27, LED / max 25W

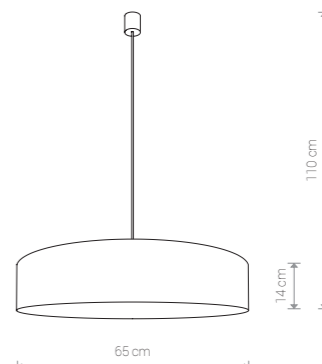


LAGUNA

abażur, papier PVC, stal lakirowana /
shade, paper PCV, painted steel /
абажур, бумага PCV, лакированная сталь

8962 EC

④ 9xE27, LED / max 25W



LAGUNA

abażur, papier PVC, stal lakirowana /
shade, paper PCV, painted steel /
абажур, бумага PCV, лакированная сталь

8951 EC

④ 3xE27, LED / max 25W



TURDA 8952 WH/SI



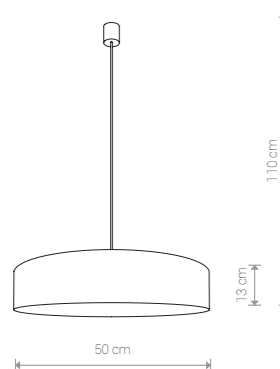
TURDA 8958 WH/SI



TURDA 8946 GY/SI



TURDA 8947 GY/SI

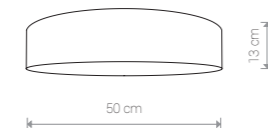


TURDA

abażur, papier PVC, stal lakierowana / shade, paper PCV, painted steel / abajour, бумага PCV, лакированная сталь

8945 WH/SI

3xE27, LED / max 25W

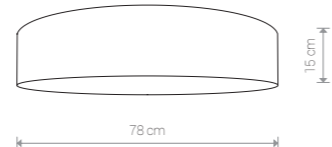


TURDA

abażur, papier PVC, stal lakierowana / shade, paper PCV, painted steel / abajour, бумага PCV, лакированная сталь

8952 WH/SI

3xE27, LED / max 25W

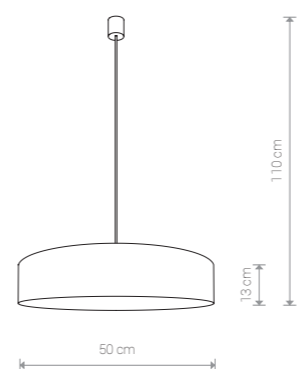


TURDA

abażur, papier PVC, stal lakierowana / shade, paper PCV, painted steel / abajour, бумага PCV, лакированная сталь

8958 WH/SI

7xE27, LED / max 25W

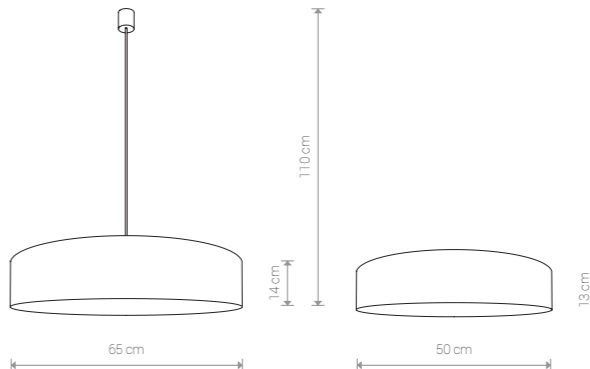


TURDA

abażur, papier PVC, stal lakierowana / shade, paper PCV, painted steel / abajour, бумага PCV, лакированная сталь

8946 GY/SI

3xE27, LED / max 25W

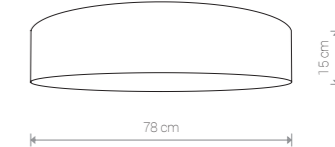


TURDA

abażur, papier PVC, stal lakierowana / shade, paper PCV, painted steel / abajour, бумага PCV, лакированная сталь

8947 GY/SI

3xE27, LED / max 25W

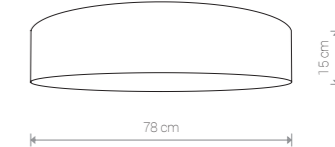


TURDA

abażur, papier PVC, stal lakierowana / shade, paper PCV, painted steel / abajour, бумага PCV, лакированная сталь

8953 GY/SI

3xE27, LED / max 25W



TURDA

abażur, papier PVC, stal lakierowana / shade, paper PCV, painted steel / abajour, бумага PCV, лакированная сталь

8960 GY/SI

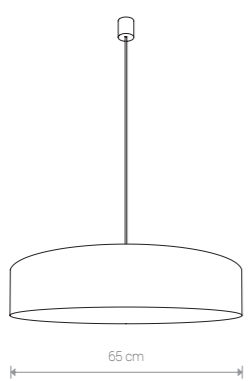
7xE27, LED / max 25W



TURDA 8955 G



TURDA 8802 G

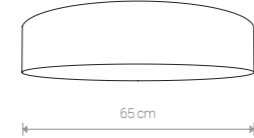


TURDA

abażur, papier PVC, stal lakierowana /
shade, paper PCV, painted steel /
абажур, бумага РСВ, лакированная сталь

8950 G

① 3xE27, LED / max 25W



TURDA

abażur, papier PVC, stal lakierowana /
shade, paper PCV, painted steel /
абажур, бумага РСВ, лакированная сталь

8955 G

① 4xE27, LED / max 25W



TURDA

abażur, papier PVC, stal lakierowana /
shade, paper PCV, painted steel /
абажур, бумага РСВ, лакированная сталь

8802 G

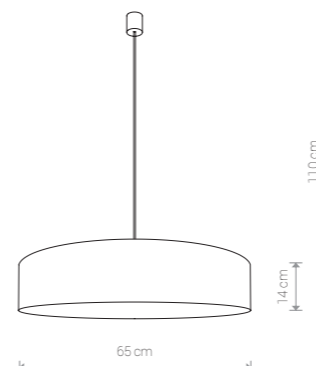
① 7xE27, LED / max 25W



TURDA 8950 G



CROCO 8961 GR

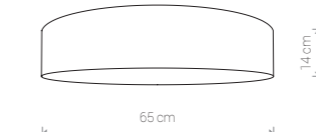


CROCO

abażur, papier PVC, stal lakierowana /
shade, paper PCV, painted steel /
абажур, бумага PCV, лакированная сталь

8948 ● GR

① 3xE27, LED / max 25W

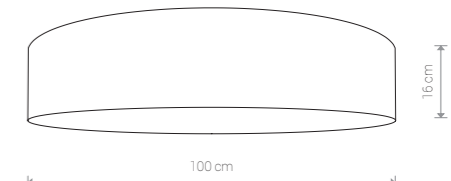


CROCO

abażur, papier PVC, stal lakierowana /
shade, paper PCV, painted steel /
абажур, бумага PCV, лакированная сталь

8956 ● GR

① 4xE27, LED / max 25W



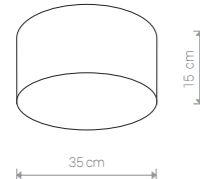
CROCO

abażur, papier PVC, stal lakierowana /
shade, paper PCV, painted steel /
абажур, бумага PCV, лакированная сталь

8961 ● GR

① 9xE27, LED / max 25W

CAMERON 9605 WH

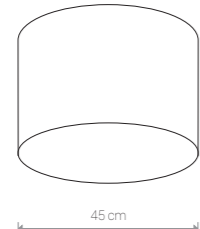


CAMERON

abažur, papier PVC / shade, paper PCV /
абажур, бумага PCV

9605 ○ WH

① 2xE27, LED / max 25W



CAMERON

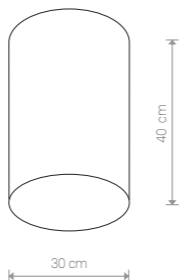
abažur, papier PVC / shade, paper PCV /
абажур, бумага PCV

9684 ○ WH

① 3xE27, LED / max 25W



CAMERON 9685 WH

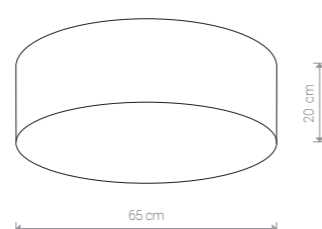


CAMERON

abažur, papier PVC / shade, paper PCV /
абажур, бумага PCV

9685 ○ WH

① 1xE27, LED / max 25W



CAMERON

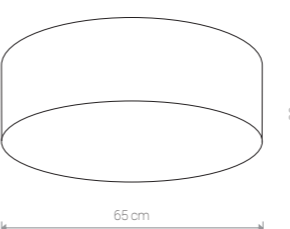
abažur, papier PVC / shade, paper PCV /
абажур, бумага PCV

9606 ○ WH

① 4xE27, LED / max 25W



CAMERON 9681 TA



CAMERON

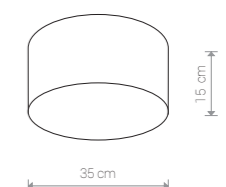
abažur, papier PVC / shade, paper PCV /
абажур, бумага PCV

9681 ● TA 9682 ○ GY

① 4xE27, LED / max 25W



CAMERON 9683 GY

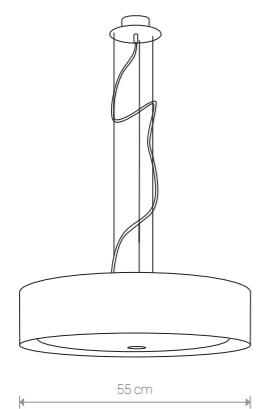


CAMERON

abažur, papier PVC / shade, paper PCV /
абажур, бумага PCV

9686 ● TA 9687 ○ GY

① 2xE27, LED / max 25W



ALEHANDRO 55

abażur, stal chromowana, szkło / shade, electroplated steel, glass /
абажур, хромированная сталь, стекло

5345 WH 5353 BL

3xE27, max 60W



ALEHANDRO 55

abażur, stal chromowana, szkło / shade, electroplated steel, glass /
абажур, хромированная сталь, стекло

5344 WH 5352 BL

3xE27, max 60W

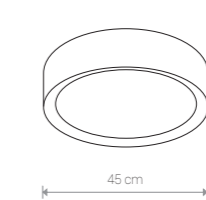
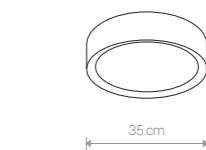


ALEHANDRO 35

abażur, szkło / shade, glass /
абажур, стекло

5270 WH 5347 BL

2xE27, max 60W

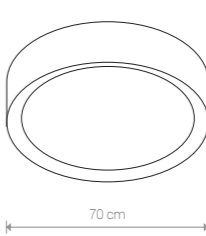


ALEHANDRO 45

abażur, szkło / shade, glass /
абажур, стекло

5271 WH 5348 BL

3xE27, max 60W

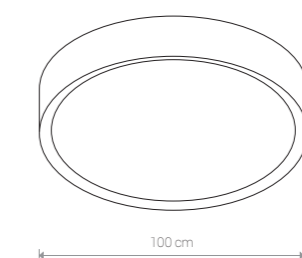


ALEHANDRO 70

abażur, szkło / shade, glass /
абажур, стекло

5288 WH 5350 BL

7xE27, max 40W



ALEHANDRO 100

abażur, szkło / shade, glass /
абажур, стекло

5243 WH 5351 BL

9xE27, max 40W

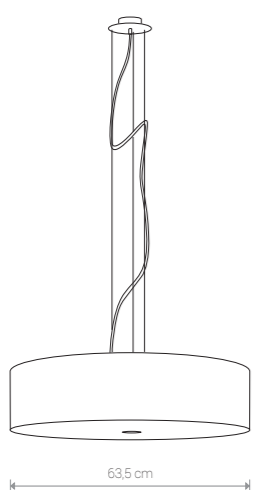


ALEHANDRO LED 100

abażur, szkło / shade, glass /
абажур, стекло

5286 WH 5287 BL

9xE27, max 40W
200x0,08W LED white included

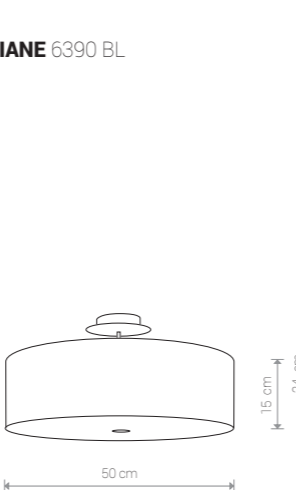


VIVIANE

abażur, stal chromowana, szkło / shade, electroplated steel, glass /
абажур, хромированная сталь, стекло

6772 ○ WH 6773 ● GY 6774 ● BL

3xE27, max 60W

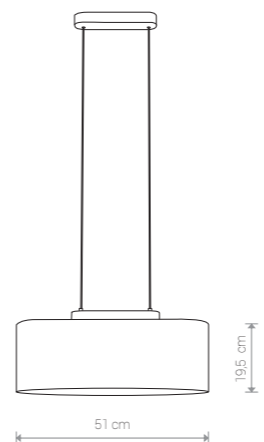


VIVIANE

abażur, stal chromowana, szkło / shade, electroplated steel, glass /
абажур, хромированная сталь, стекло

6391 ○ WH 6532 ● GY 6390 ● BL

3xE27, max 60W

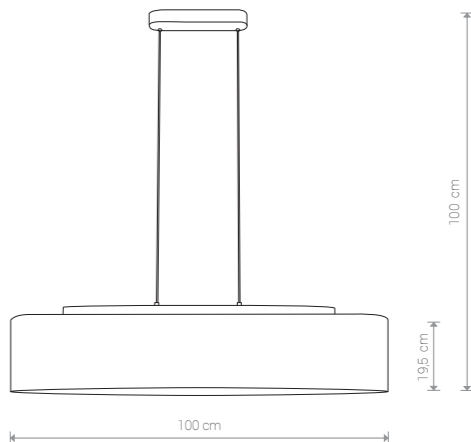


BOAT

drewno, abażur / wood, shade /
дерево, абажур

6623 ○ WH 6310 ● GY

2xE27, max 60W



BOAT

drewno, abażur / wood, shade /
дерево, абажур

6624 ○ WH 6311 ● GY 6308 ● BL

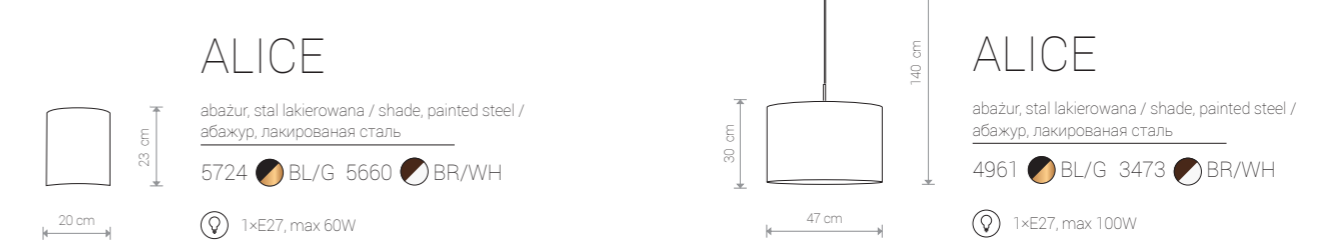
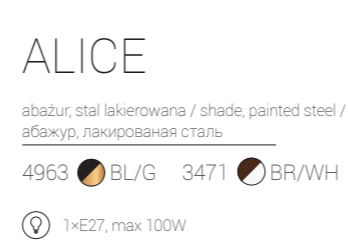
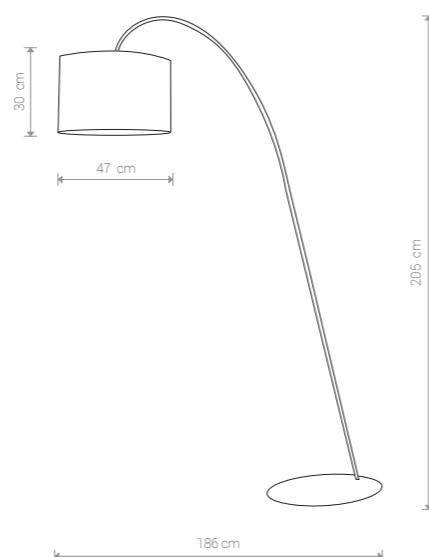
4xE27, max 60W

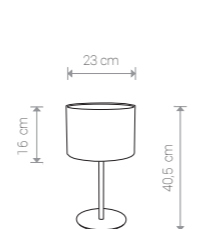
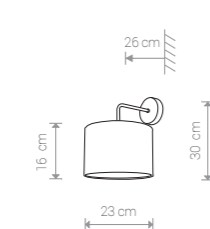
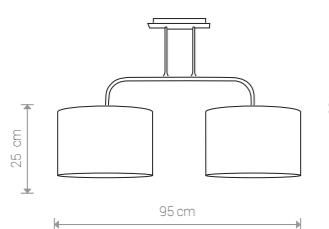


ALICE 9084 BL/G

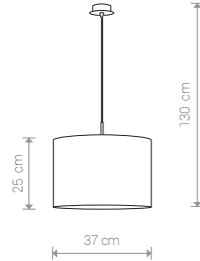


ALICE 9091 BL/G





ALICE 3465 CE/WH

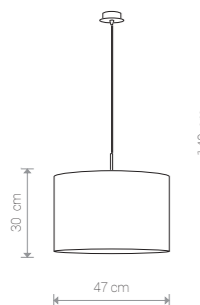


ALICE

abażur, stal lakierowana / shade, painted steel /
абажур, лакированная сталь

3465 3458

1xE27, max 100W

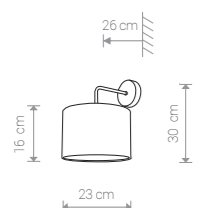


ALICE

abażur, stal lakierowana / shade, painted steel /
абажур, лакированная сталь

3466 3460

1xE27, max 100W



ALICE

abażur, stal lakierowana / shade, painted steel /
абажур, лакированная сталь

9081 9080

1xE27, max 60W

ALICE

abażur, stal lakierowana / shade, painted steel /
абажур, лакированная сталь

9088 9086

1xE27, max 60W

ALICE 5663 EC/WH



ALICE 3457 EC/WH



ALICE

abażur, stal lakierowana / shade, painted steel /
абажур, лакированная сталь

3464 3457

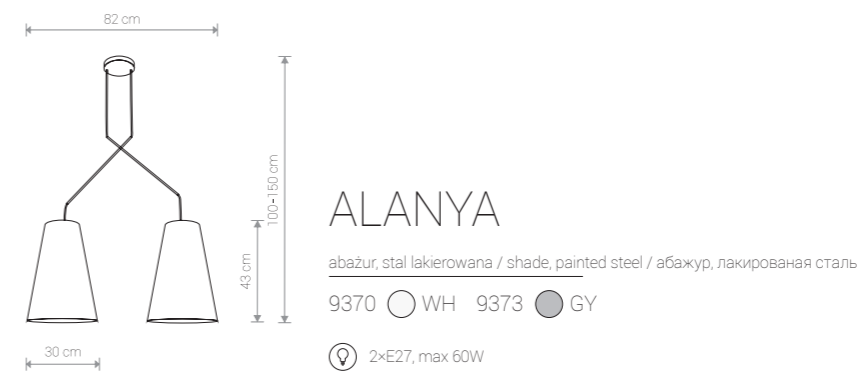
1xE27, max 100W

ALICE

abażur, stal lakierowana / shade, painted steel /
абажур, лакированная сталь

5662 5663

1xE27, max 60W





RETTO A 5197



RETTO B 5380



RETTO A

abażur, stal lakierowana / shade, painted steel /
абажур, лакированная сталь

5197



3xE27, max 60W



RETTO C 6820

RETTO C

abażur, stal lakierowana / shade, painted steel /
абажур, лакированная сталь

6820



3xE27, max 60W



ALASKA 5756 BL



ALASKA 5754 BL



ALASKA

stal lakierowana, abażur / painted steel, shade /
лакированная сталь, абажур

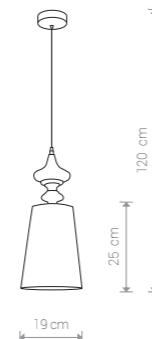
5754 ● BL

④ 1xE27, max 60W

stal chromowana, abażur / electroplated steel, shade /
хромированная сталь, абажур

4465 ○ CH

④ 1xE27, max 60W



ALASKA

stal lakierowana, abażur / painted steel, shade /
лакированная сталь, абажур

5756 ● BL

④ 1xE27, max 60W

stal chromowana, abażur / electroplated steel, shade /
хромированная сталь, абажур

3730 ○ CH

④ 1xE27, max 60W



ALASKA

stal lakierowana, abażur / painted steel, shade /
лакированная сталь, абажур

5753 ● BL

④ 1xE27, max 60W

stal chromowana, abażur / electroplated steel, shade /
хромированная сталь, абажур

3728 ○ CH

④ 1xE27, max 60W



ALASKA

stal lakierowana, abażur / painted steel, shade /
лакированная сталь, абажур

5755 ● BL

④ 1xE27, max 60W

stal chromowana, abażur / electroplated steel, shade /
хромированная сталь, абажур

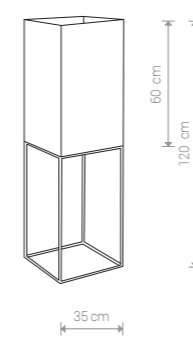
4466 ○ CH

④ 1xE27, max 60W

ALASKA 4466 CH



ALASKA 3728 CH



FLAM



MOSS

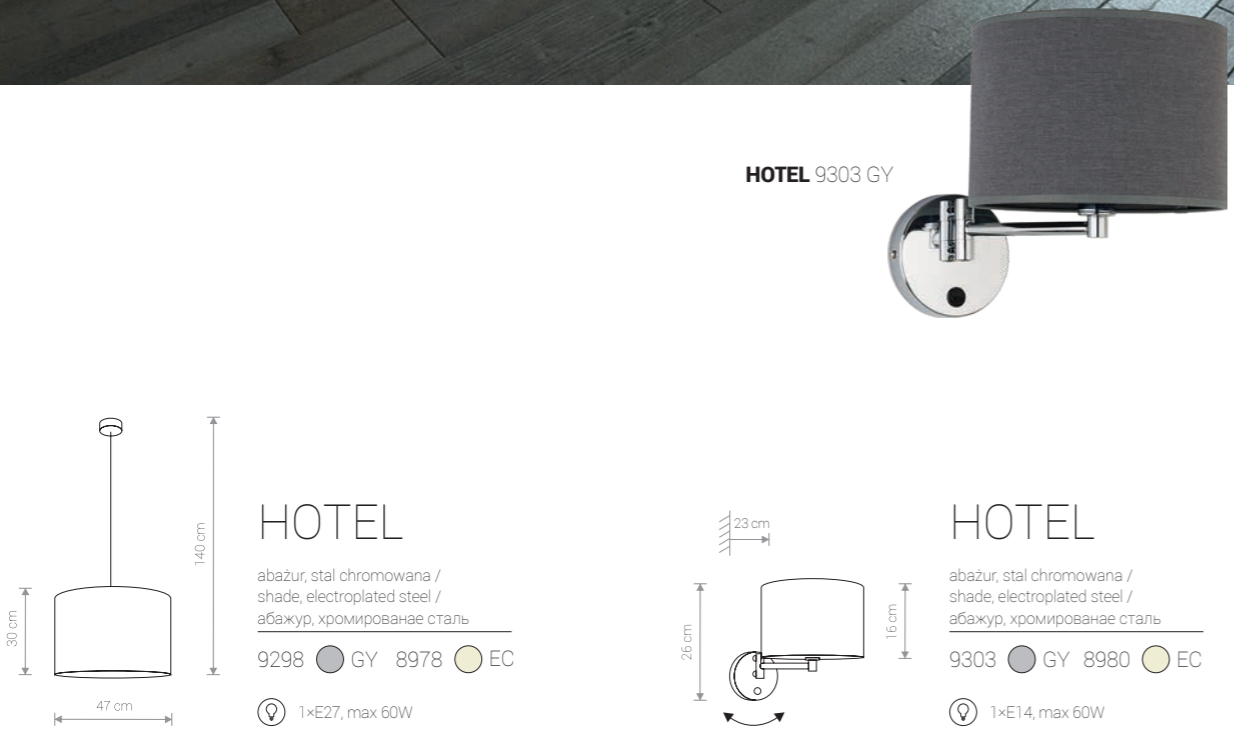


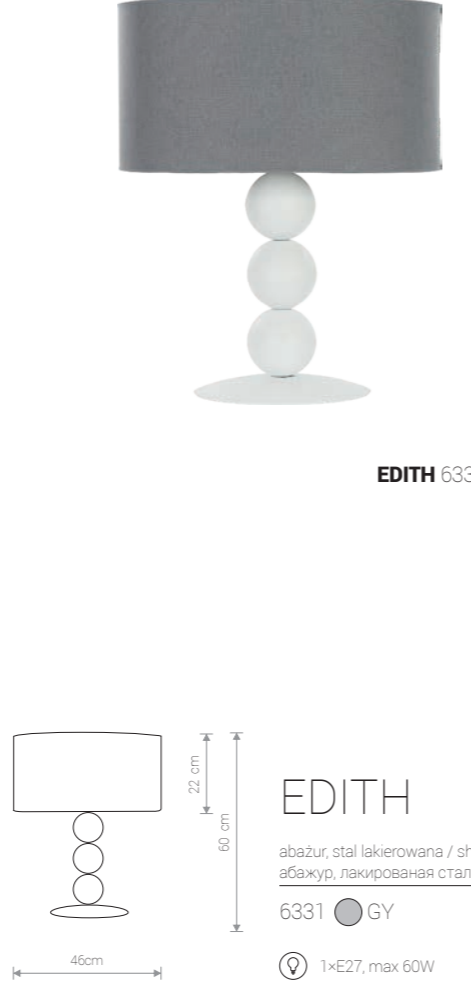
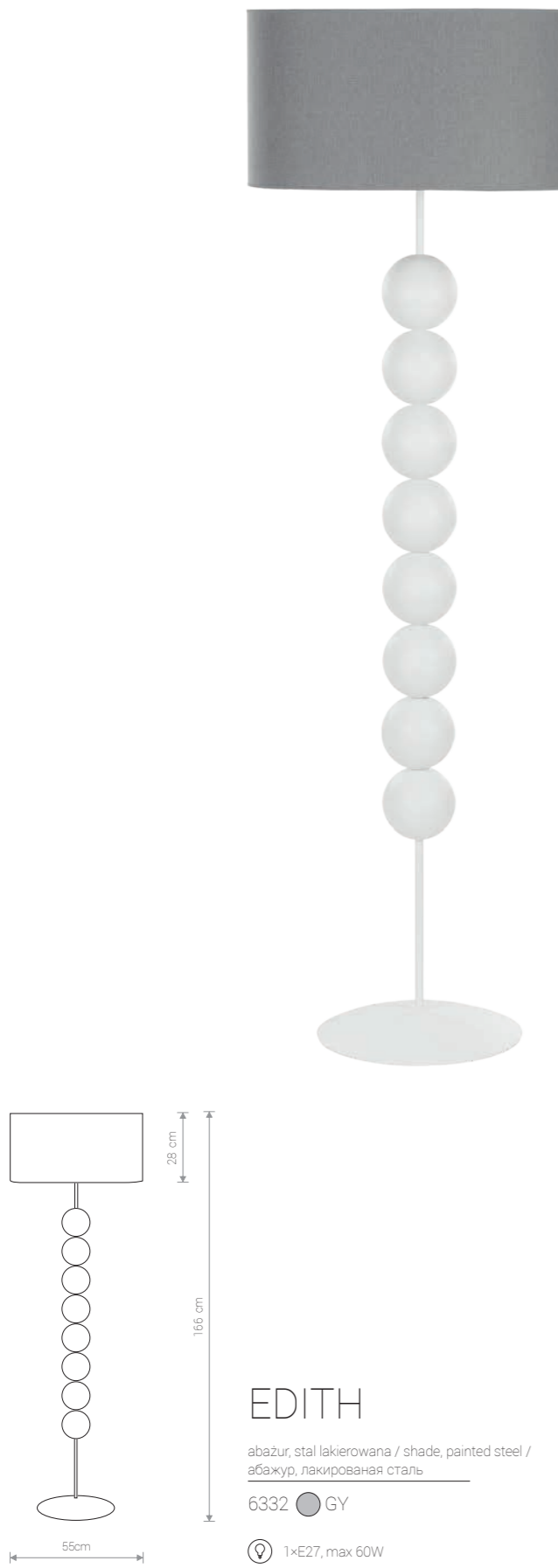
MOSS

abażur, stal lakierowana, HDF / shade, painted steel, HDF /
абажур, лакированная сталь, HDF

9737 ● BL

3xE27, max 60W





HOTEL PLUS
abażur, stal lakierowana, peszel /
shade, painted steel, protective pipe, /
абажур, лакированная сталь
9073 ⚡ WH 9071 ⚡ GY
1xE27, max 60W
1xG9, max 20W



HOTEL PLUS
abażur, stal lakierowana, peszel /
shade, painted steel, protective pipe, /
абажур, лакированная сталь
9074 ⚡ WH 9072 ⚡ GY
1xE27, max 60W
1xG9, max 20W

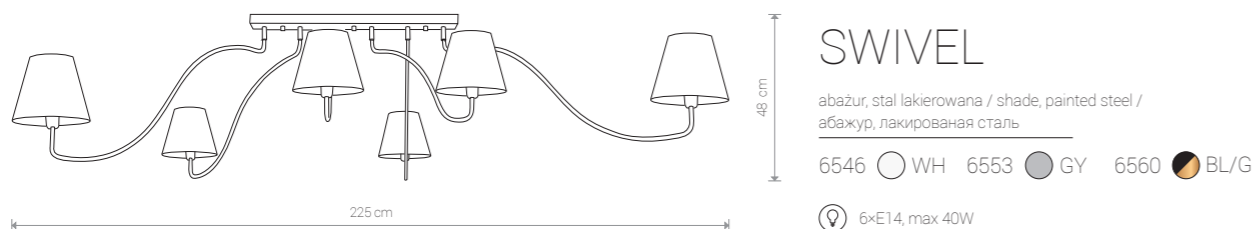




SWIVEL 6552 GY



SWIVEL 6560 BL/G



FISHING ROD 9075 BL/G



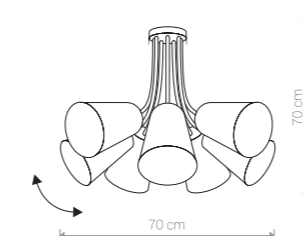


FLEX SHADE

abażur, peszel, stal lakierowana / shade, protective pipe, painted steel /
абажур, кабель-канал, лакированная сталь

9277 ○ WH 9278 ● BL

💡 5xE27, max 60W

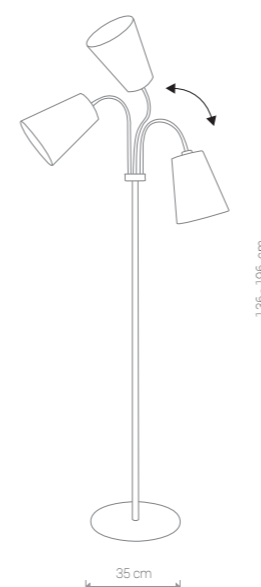


FLEX SHADE

abażur, peszel, stal lakierowana / shade, protective pipe, painted steel /
абажур, кабель-канал, лакированная сталь

9275 ○ WH 9276 ● BL

💡 7xE27, max 60W

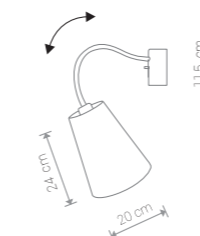


FLEX SHADE

abażur, peszel, stal lakierowana / shade, protective pipe, painted steel /
абажур, кабель-канал, лакированная сталь

9760 ○ WH 9754 ● BL

💡 3xE27, max 60W



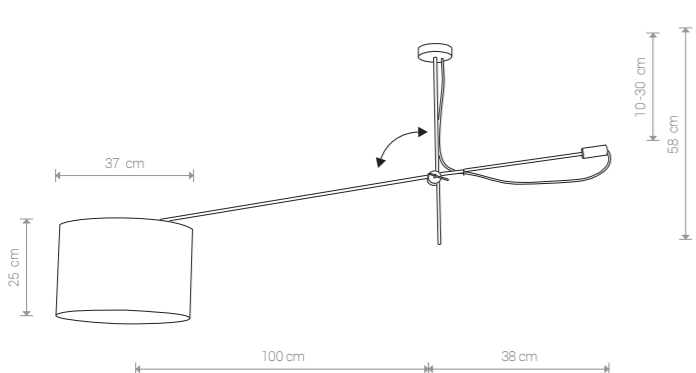
FLEX SHADE

abażur, peszel, stal lakierowana / shade, protective pipe, painted steel /
абажур, кабель-канал, лакированная сталь

9764 ○ WH 9758 ● BL

💡 1xE27, max 60W





VIPER

stal lakierowana, abażur / painted steel, shade /
лакированная сталь, абажур

6640 WH 6641 BL/G

∅ 1xE27, max 60W

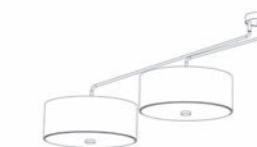
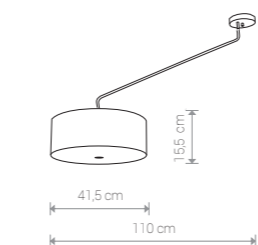
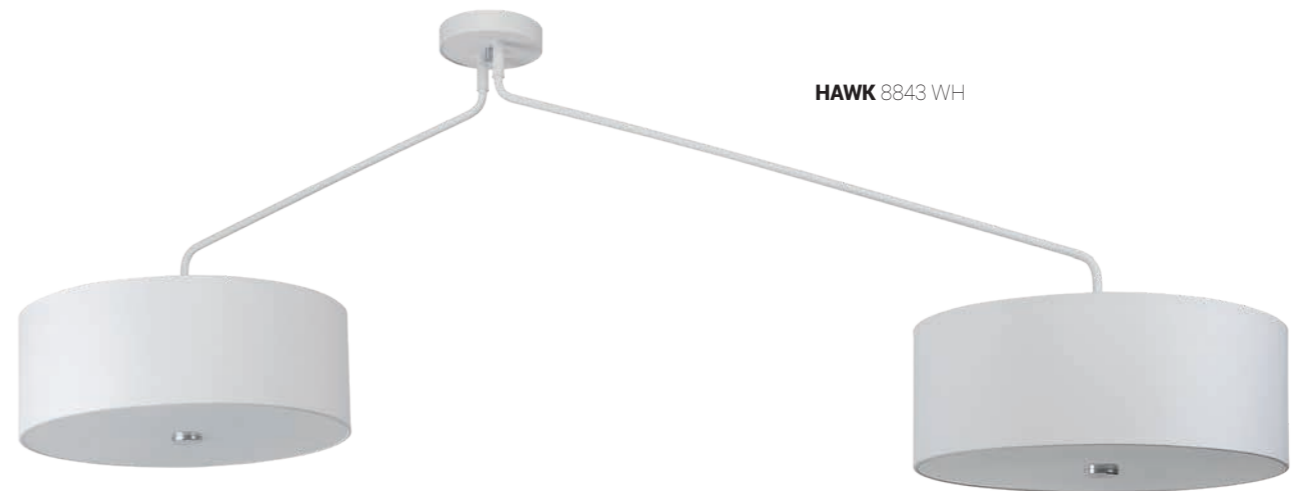


VIPER

stal lakierowana, abażur, szkło / painted steel, shade, glass /
лакированная сталь, абажур, стекло

6512 WH 6513 BL/G

∅ 1xE14, max 40W

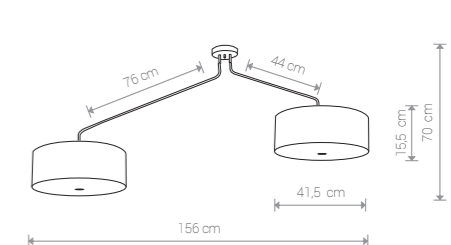


HAWK

stal lakierowana, abażur, szkło / painted steel, shade, glass /
лакированная сталь, абажур, стекло

6540 GY 8844 WH

∅ 3xE27, max 60W

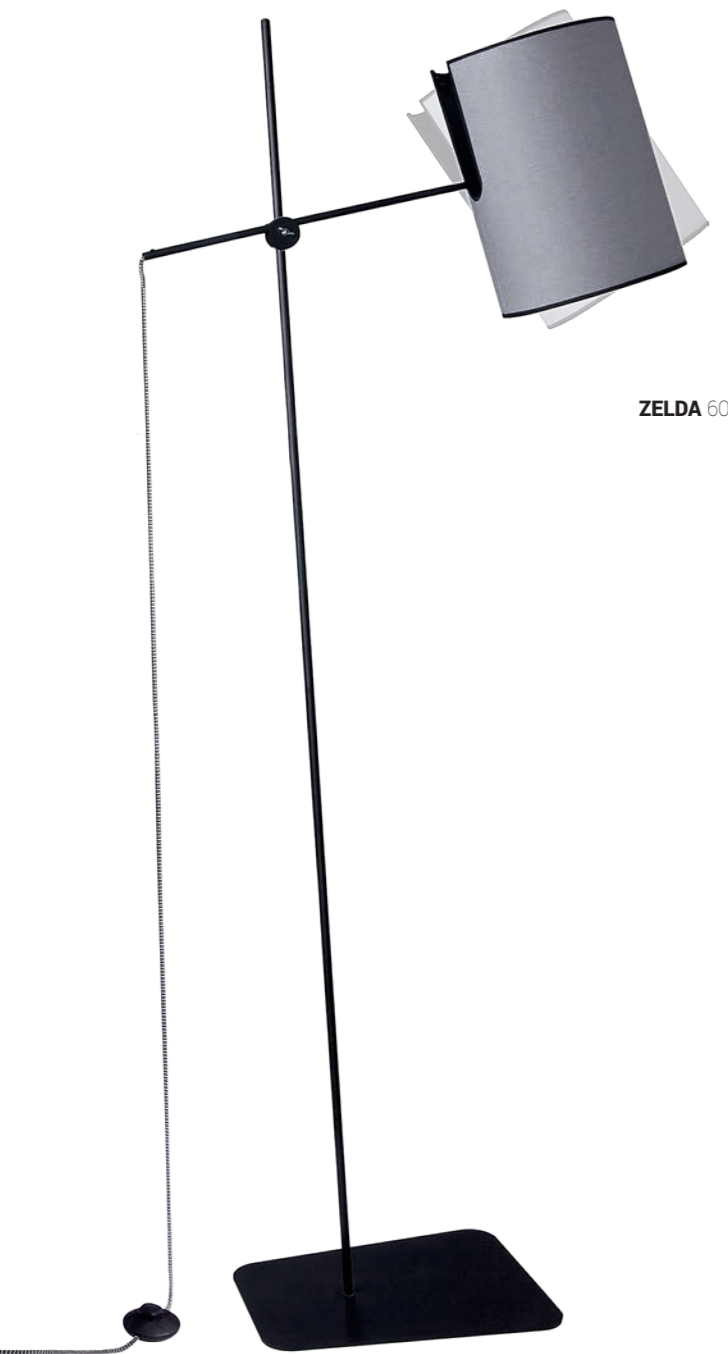


HAWK

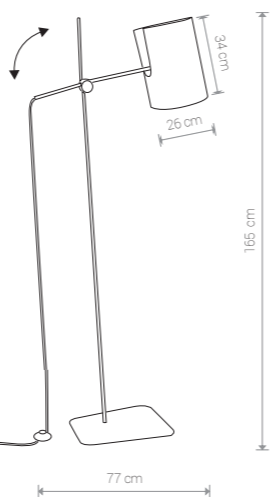
stal lakierowana, abażur, szkło / painted steel, shade, glass /
лакированная сталь, абажур, стекло

6541 GY 8843 WH

∅ 6xE27, max 60W



ZELDA 6010 GY



ZELDA

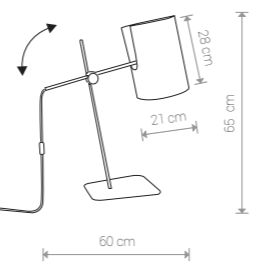
abażur, stal lakierowana / shade, painted steel /
абажур, лакированная сталь

6010 GY

1xE27, max 60W



ZELDA 6012 GY



ZELDA

abażur, stal lakierowana / shade, painted steel /
абажур, лакированная сталь

6012 GY

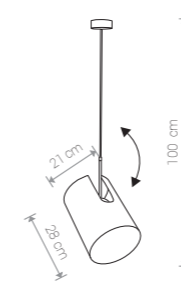
1xE27, max 60W



ZELDA 6011 GY



ZELDA 6551 GY

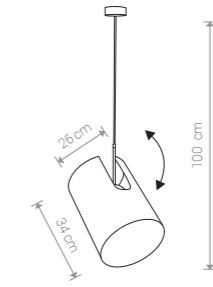


ZELDA

abażur, stal lakierowana / shade, painted steel /
абажур, лакированная сталь

6551 GY

1xE27, max 60W



ZELDA

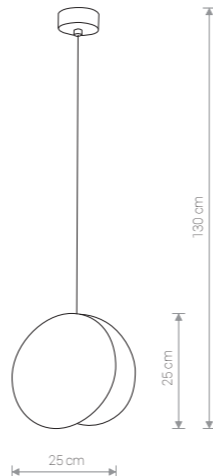
abażur, stal lakierowana / shade, painted steel /
абажур, лакированная сталь

6011 GY

1xE27, max 60W



WHEEL 9028 G



WHEEL 9033 BL

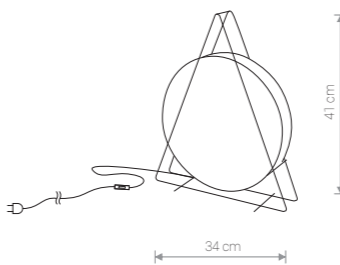
WHEEL

sklejka, stal lakierowana / plywood, painted steel /
дерево, лакированная сталь

9028 ● G 9033 ● BL

④ 1xE27, max 40W

WHEEL 9032 G



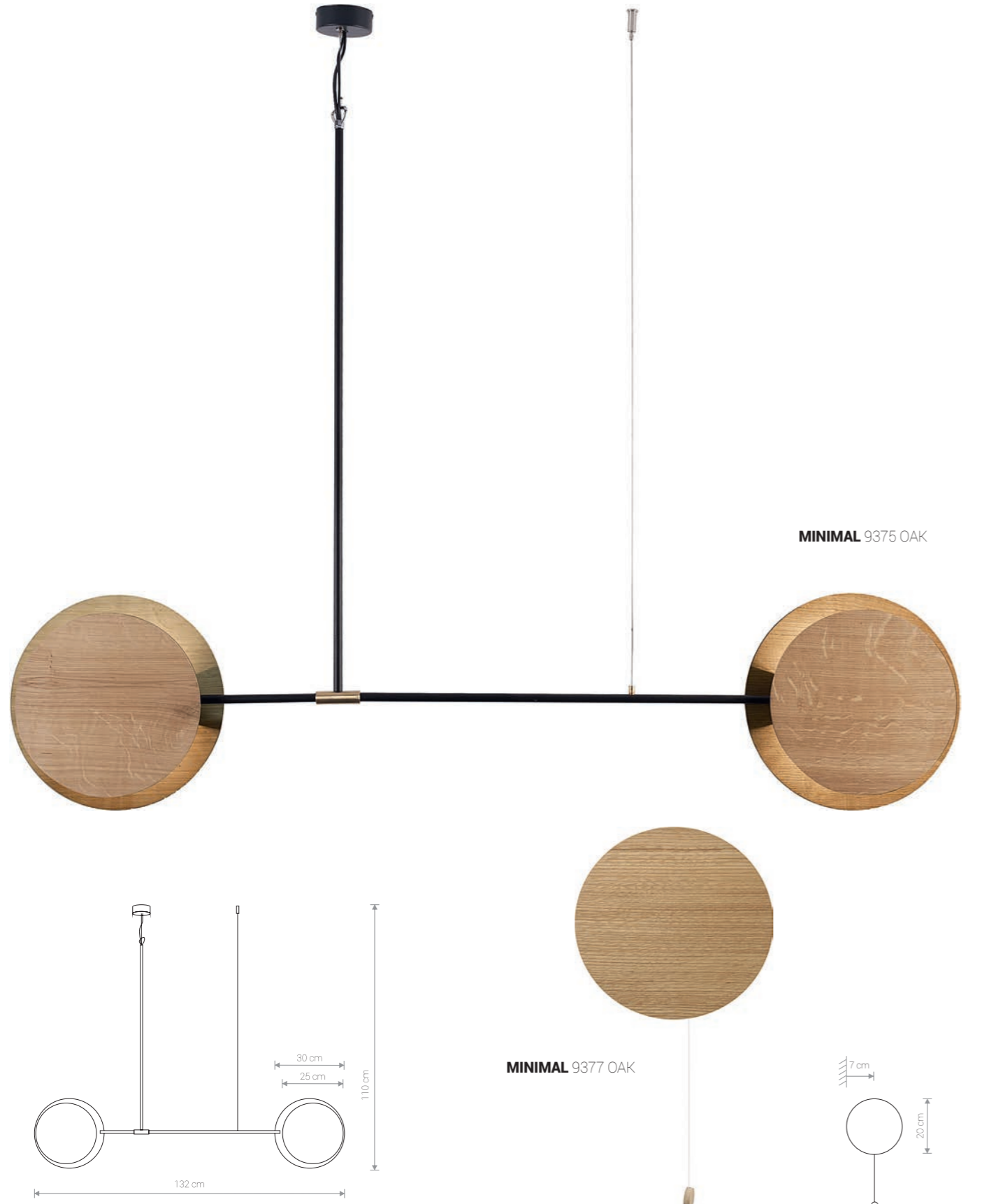
WHEEL

sklejka, stal lakierowana / plywood, painted steel /
дерево, лакированная сталь

9032 ● G 9036 ● BL

④ 1xG9, max 20W





MINIMAL

drewno, stal lakierowana, mosiądz / wood, painted steel, brass /
дерево, лакированная сталь, латунь

9375 OAK

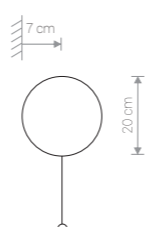
⑧ 2xE27, max 40W

MINIMAL

drewno / wood / дерево

9370 OAK SMOKED 9377 OAK

⑧ 1xG9, max 20W

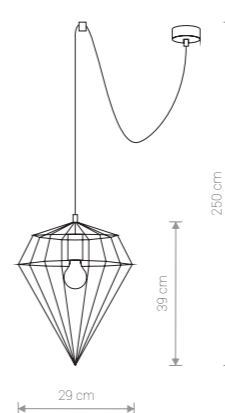


WOOD DIAMOND

sklejka / plywood / дерево

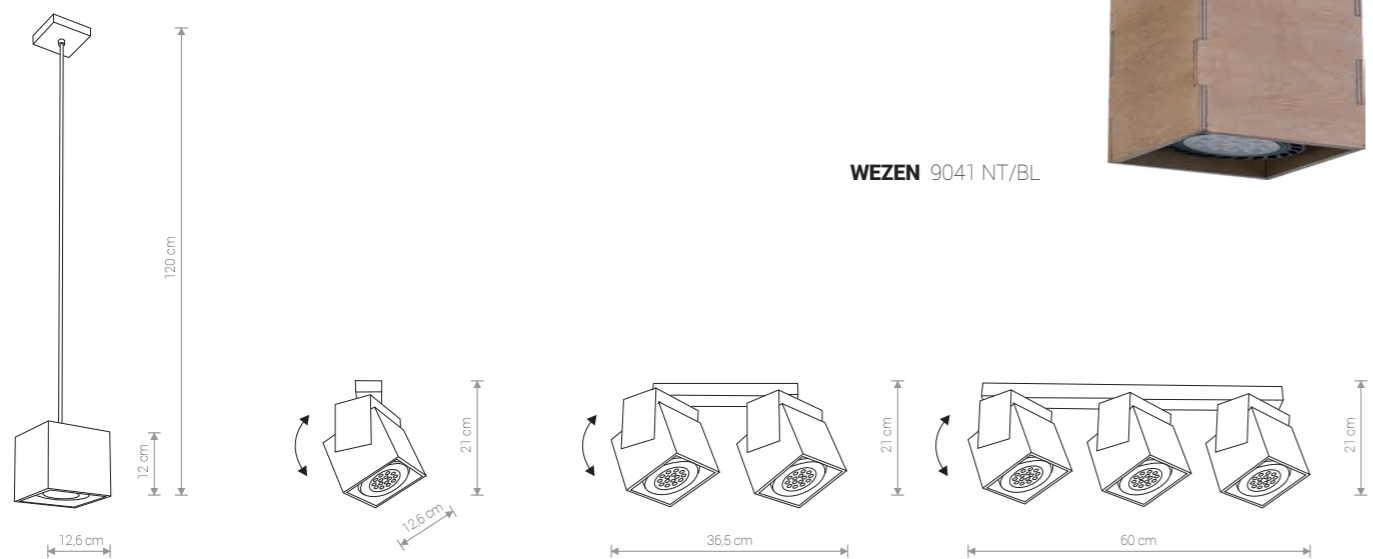
9372 NT

⑧ 1xE27, max 60W





WEZEN 9040 NT/BL



WEZEN

sklejka, stal lakierowana /
plywood, painted steel /
дерево, лакированная сталь

9041 NT/BL

1xGU10, ES111, max 35W

WEZEN

sklejka, stal lakierowana /
plywood, painted steel /
дерево, лакированная сталь

9037 NT/BL

1xGU10, ES111, max 35W

WEZEN

sklejka, stal lakierowana /
plywood, painted steel /
дерево, лакированная сталь

9038 NT/BL

2xGU10, ES111, max 35W

WEZEN

sklejka, stal lakierowana /
plywood, painted steel /
дерево, лакированная сталь

9040 NT/BL

3xGU10, ES111, max 35W



ROLLER 9134 BL



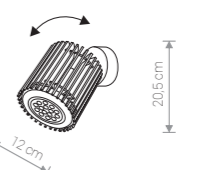
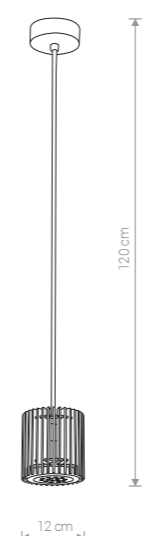
ROLLER 8977 NT/WH



ROLLER 9133 BL



ROLLER 8977 NT/WH



ROLLER

sklejka, stal lakierowana /
plywood, painted steel /
дерево, лакированная сталь

8976 NT/WH 9134 BL

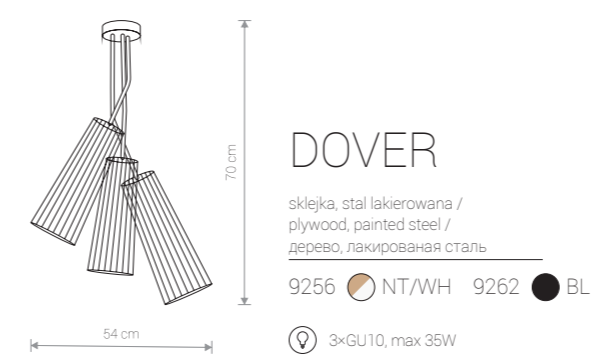
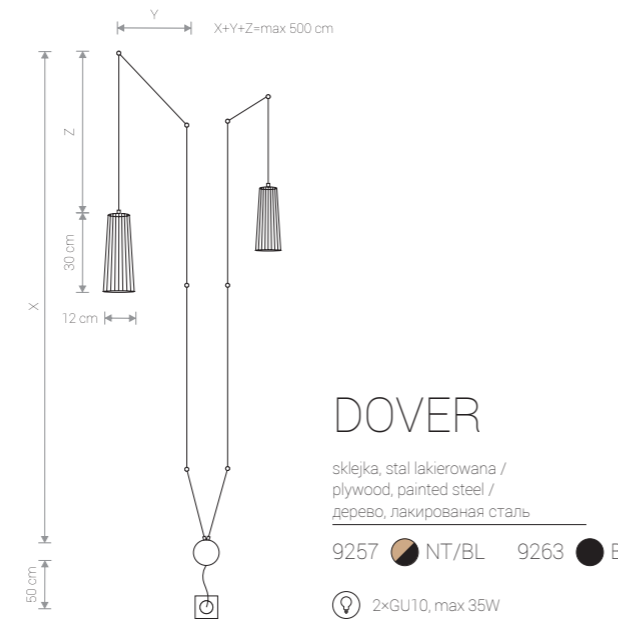
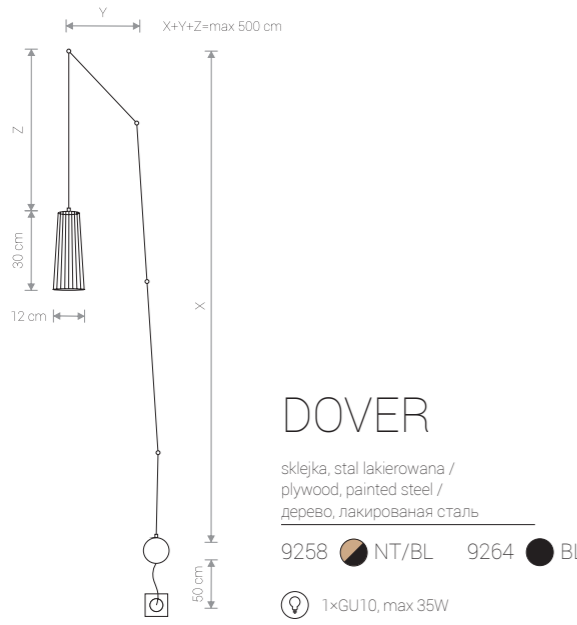
1xGU10, ES111, max 35W

ROLLER

sklejka, stal lakierowana /
plywood, painted steel /
дерево, лакированная сталь

8977 NT/WH 9133 BL

1xGU10, ES111, max 35W





BIO 6340 WH



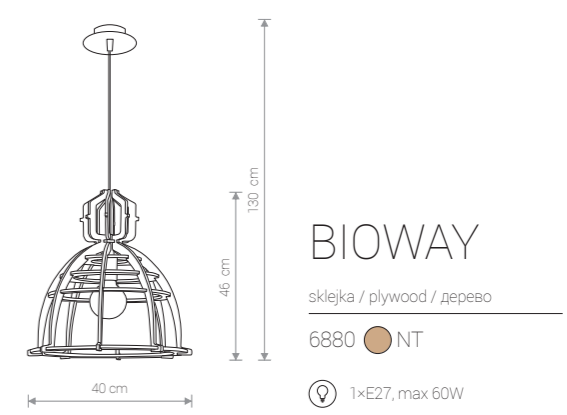
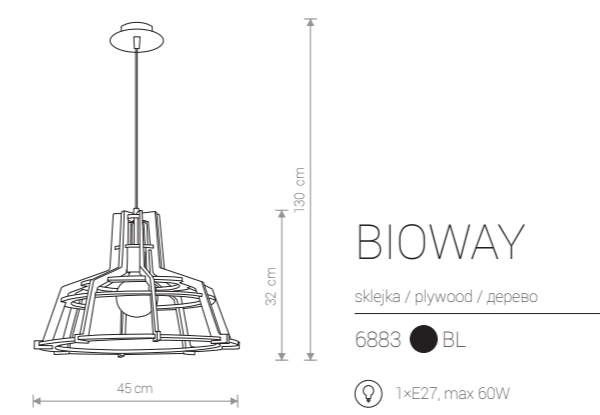
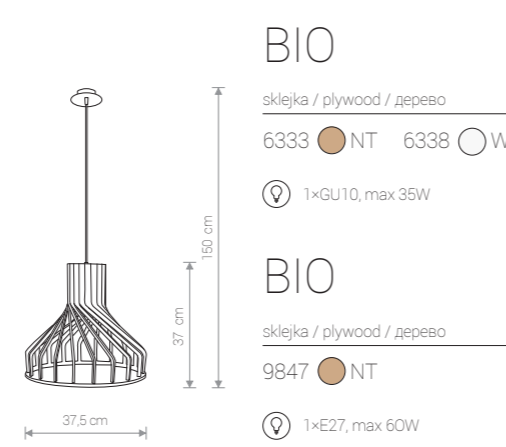
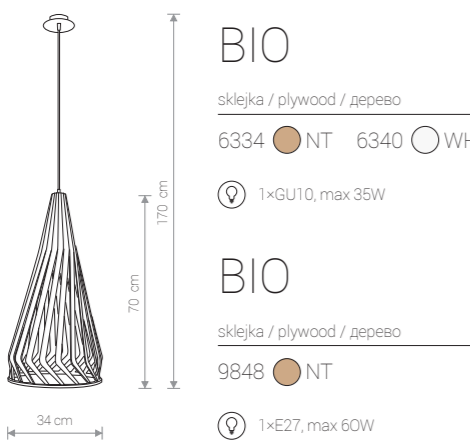
BIO 6333 NT



BIOWAY 6883 BL



BIOWAY 6880 NT



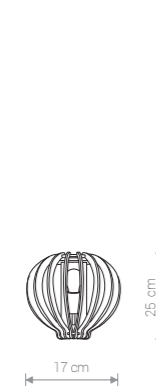


IKA C

MDF / MDF / MDF

4173 NT

1xE27, max 60W



IKA

MDF / MDF / MDF

4168 NT

1xE27, max 60W



IKA A

MDF / MDF / MDF

4171 NT

1xE27, max 60W

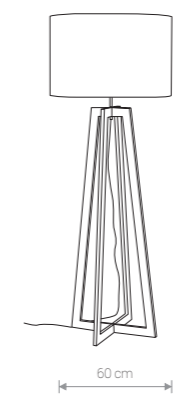


IKA D

MDF / MDF / MDF

4174 NT

1xE27, max 60W

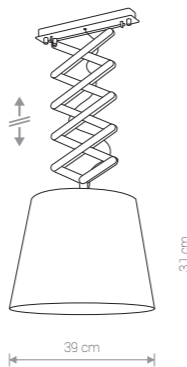


ACROSS

sklejka, abażur / plywood, shade / дерево, абажур

6927 NT

1xE27, max 60W



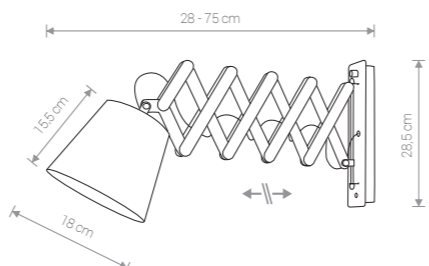
TOSCA M

sklejka, abażur, stal lakierowana / plywood, shade , painted steel /
дерево, абажур, лакированная сталь

9048 GY

1xE27, max 60W

TOSCA S 9050 GY



TOSCA S

sklejka, abażur, stal lakierowana / plywood, shade , painted steel /
дерево, абажур, лакированная сталь

9050 GY

1xE27, max 40W

NEO M 9365 GY



NEO S 9366 GY

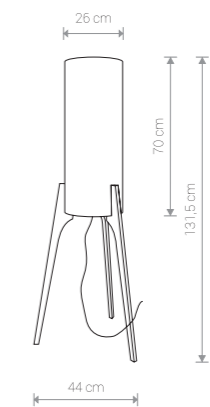


NEO S

sklejka, abażur / plywood, shade / дерево, абажур

9366 GY

1xE27, max 40W



NEO M

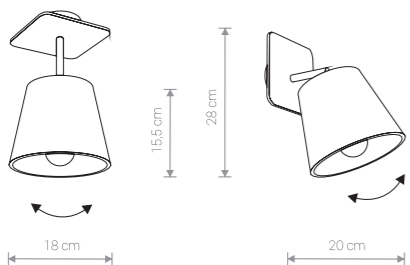
sklejka, abażur / plywood, shade / дерево, абажур

9365 GY

3xE27, max 60W



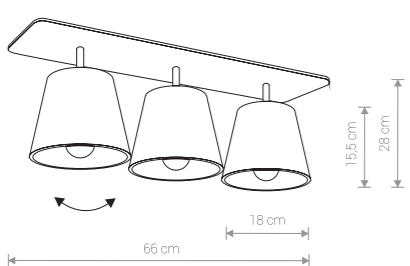
AWINION 9281 WH



AWINION

sklejka, abażur / plywood, shade / дерево, абажур
9282 WH 9718 GY

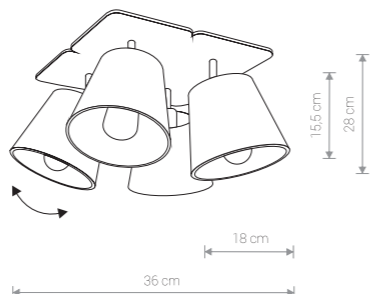
1xE27, max 40W



AWINION

sklejka, abażur / plywood, shade / дерево, абажур
9281 WH 9717 GY

3xE27, max 40W



AWINION

sklejka, abażur / plywood, shade / дерево, абажур
9280 WH 9716 GY

4xE27, max 40W



AWINION 9716 GY

AWINION 9718 GY

COBA 9723



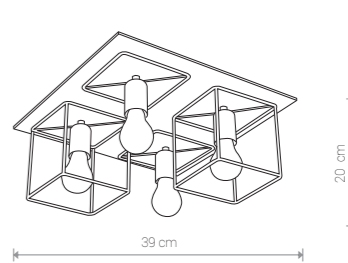
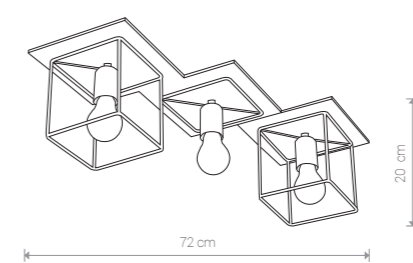
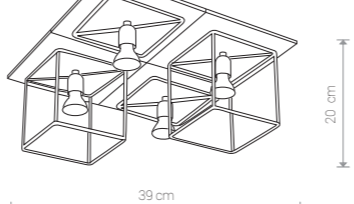
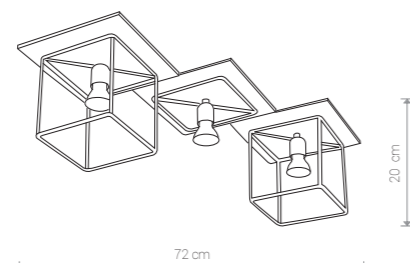
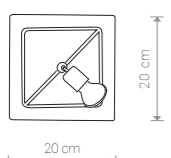
COBA 9724



COBA 9044 AN BR



COBA 9043 AN BR



COBA

sklejka, stal lakierowana / plywood, painted steel /
дерево, лакированная сталь

9725 ● BL

1xGU10, max 35W

COBA

sklejka, stal lakierowana / plywood, painted steel /
дерево, лакированная сталь

9724 ●

3xGU10, max 35W

COBA

sklejka, stal lakierowana / plywood, painted steel /
дерево, лакированная сталь

9723 ●

4xGU10, max 35W

COBA

sklejka, stal lakierowana / plywood, painted steel /
дерево, лакированная сталь

9042 ● AN BR

1xE27, max 60W

COBA

sklejka, stal lakierowana / plywood, painted steel /
дерево, лакированная сталь

9043 ● AN BR

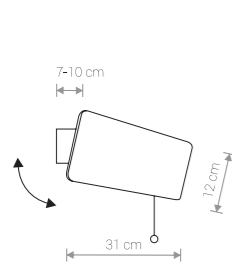
3xE27, max 60W

COBA

sklejka, stal lakierowana / plywood, painted steel /
дерево, лакированная сталь

9044 ● AN BR

4xE27, max 60W



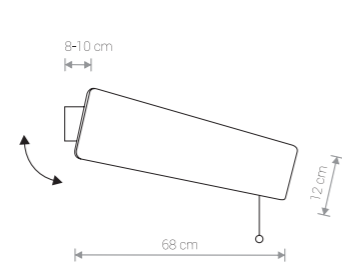
OSLO

drewno, stal / wood, steel / дерево, сталь, латунь

9311 ⬤ SMOKED OAK

9700 ⬤ OAK

① 1xE14, max 40W



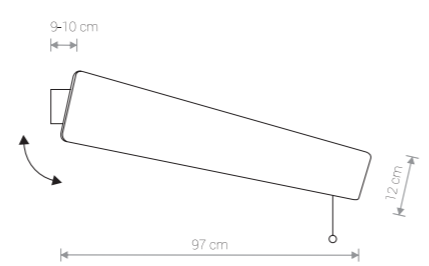
OSLO

drewno, stal / wood, steel / дерево, сталь, латунь

9312 ⬤ SMOKED OAK

9701 ⬤ OAK

① 1xT8 LED, 11W, included



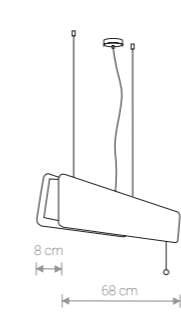
OSLO

drewno, stal / wood, steel / дерево, сталь, латунь

9313 ⬤ SMOKED OAK

9634 ⬤ OAK

① 1xT8 LED, 16W, included



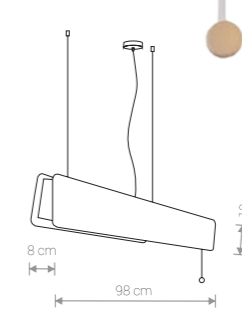
OSLO LED

drewno, stal / wood, steel / дерево, сталь, латунь

9314 ⬤ SMOKED OAK

9635 ⬤ OAK

① 1xT8 LED, 11W, included



OSLO LED

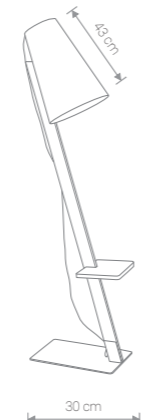
drewno, stal / wood, steel / дерево, сталь, латунь

9315 ⬤ SMOKED OAK

9698 ⬤ OAK

① 1xT8 LED, 16W, included

NAME	SIZE	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	POWER FACTOR	LED DRIVER	LIFETIME	MATERIAL
LED TUBE T8	60 cm	11W	3000K	950-1000 lm	200°	80	~230V, 50Hz	> 0,9	INCL.	25 000 h	CLEAR GLASS
LED TUBE T8	90 cm	16W	3000K	1400-1500 lm	200°	80	~230V, 50Hz	> 0,9	INCL.	25 000 h	CLEAR GLASS



TORINO

stal lakierowana, drewno / painted steel, wood /
лакированная сталь, дерево

6878 WH

1xE27, max 60W

WOOD BOY

6535 WH

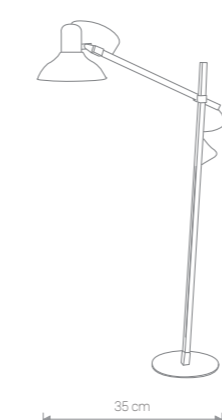


WOOD BOY

stal lakierowana, drewno / painted steel, wood /
лакированная сталь, дерево

6535 WH

1xE27, max 60W



WOOD BOY

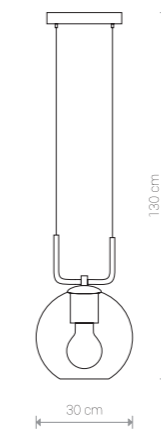
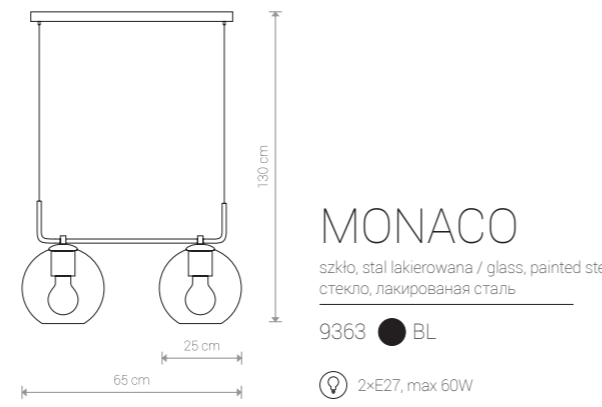
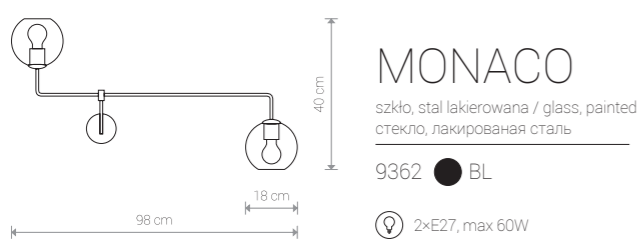
stal lakierowana, drewno / painted steel, wood /
лакированная сталь, дерево

6534 WH

1xE27, max 60W





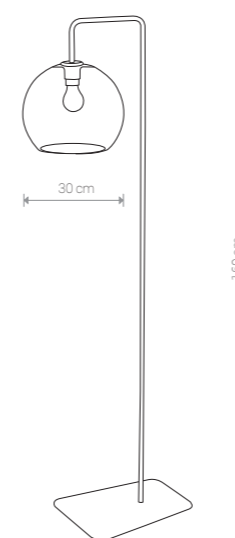


MONACO

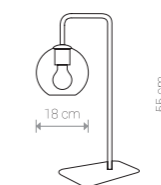
szkło, stal lakierowana / glass, painted steel /
стекло, лакированная сталь

9364 ● BL

1xE27, max 60W



MONACO 9308 BL



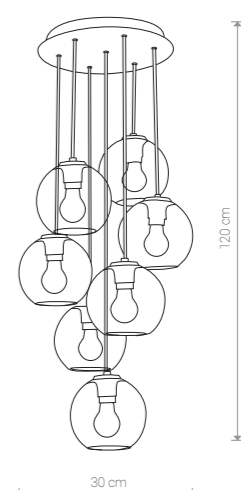
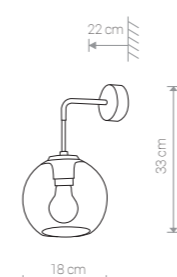
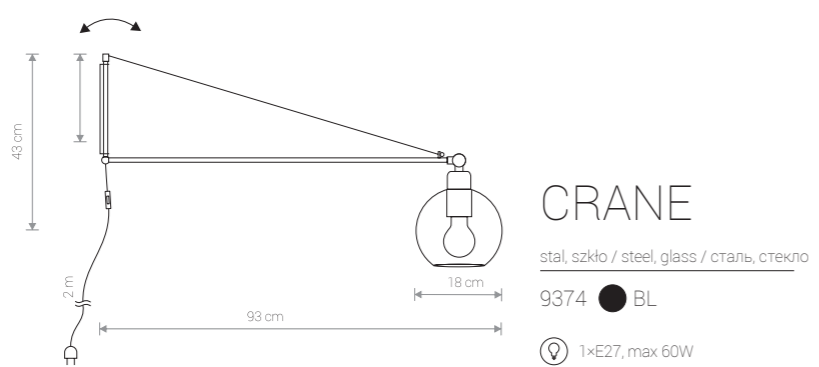
MONACO

szkło, stal lakierowana / glass, painted steel /
стекло, лакированная сталь

8794 ● BL

1xE27, max 60W







AMALFI 9153 G

AMALFI 9152 SI

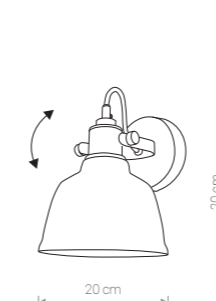


AMALFI 9155 G

AMALFI 9154 SI

AMALFI 9153 G

AMALFI 9152 SI

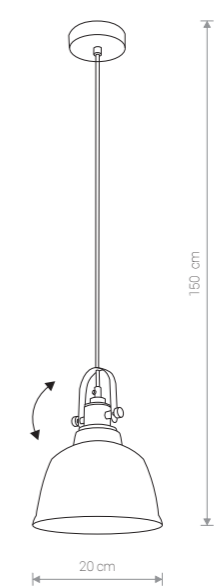


AMALFI

szkło metalizowane, stal lakierowana, mosiądz /
metallized glass, painted steel, brass /
металлизированное стекло, лакированная сталь, латунь

9154 ⚡ SI 9155 ⚡ G

💡 1xE27, max 40W



AMALFI

szkło metalizowane, stal lakierowana, mosiądz /
metallized glass, painted steel, brass /
металлизированное стекло, лакированная сталь, латунь

9152 ⚡ SI 9153 ⚡ G

💡 1xE27, max 40W



POLARIS

szkło metalizowane, stal lakierowana / metallized glass, painted steel /
металлизированное стекло, лакированная сталь

9060 ⚡ TR/CH

💡 1xE27, max 60W

POLARIS

szkło metalizowane, stal lakierowana / metallized glass, painted steel /
металлизированное стекло, лакированная сталь

9056 ⚡ CH 9057 ⚡ G 9058 ⚡ CO

💡 1xE27, max 60W

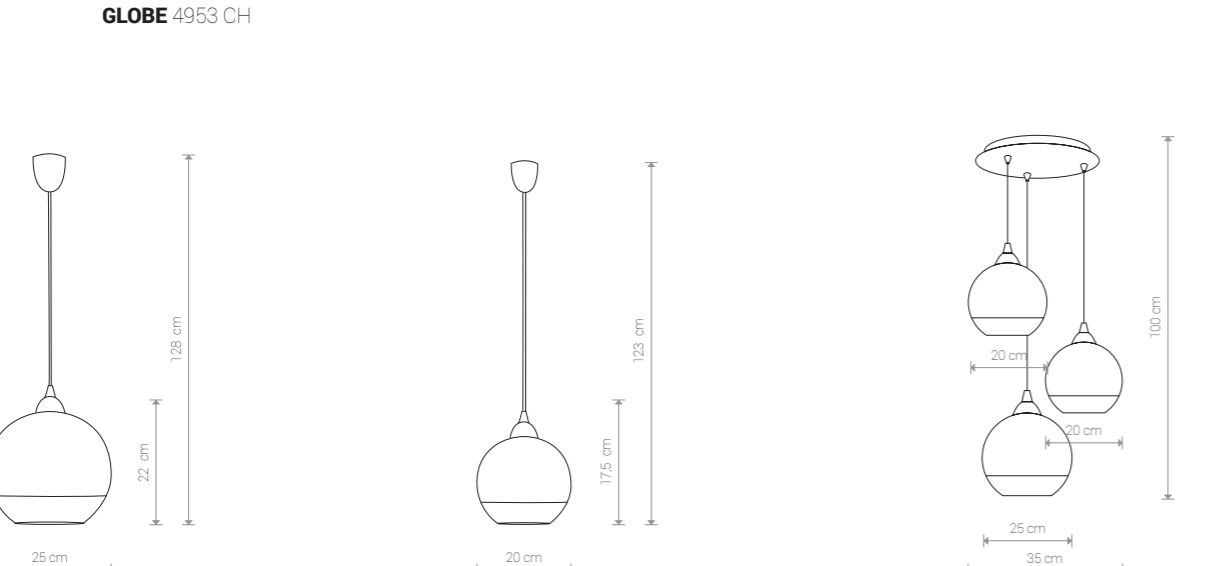




GLOBE 4952 CH



GLOBE 5764 CO



GLOBE

szkło matalizowane, tworzywo sztuczne /
metallized glass, plastic /
металлизированное стекло, пластик

4953 ⚡ CH 5764 ⚡ CO

⌚ 1xE27, max 60W

GLOBE

szkło matalizowane, tworzywo sztuczne /
metallized glass, plastic /
металлизированное стекло, пластик

4952 ⚡ CH 5763 ⚡ CO

⌚ 1xE27, max 60W

GLOBE

szkło matalizowane, tworzywo sztuczne /
metallized glass, plastic /
металлизированное стекло, пластик

9306 ⚡ CH 9307 ⚡ CO

⌚ 3xE27, max 60W



GLOBE 9307 CO



SALVA A 5422 CH



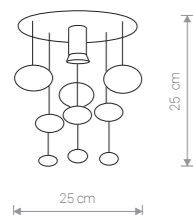
SALVA E 5428 CH



SALVA G 6845 CH



SALVA H 6846 CH

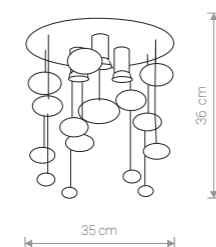


SALVA A

szkło, stal nierdzewna / glass, stainless steel / стекло, нержавеющая сталь

5422 CH

1xGU10, max 35W

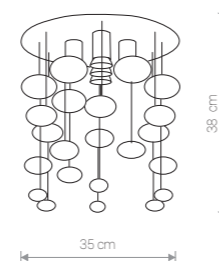


SALVA C

szkło, stal nierdzewna / glass, stainless steel / стекло, нержавеющая сталь

5424 CH

3xGU10, max 35W

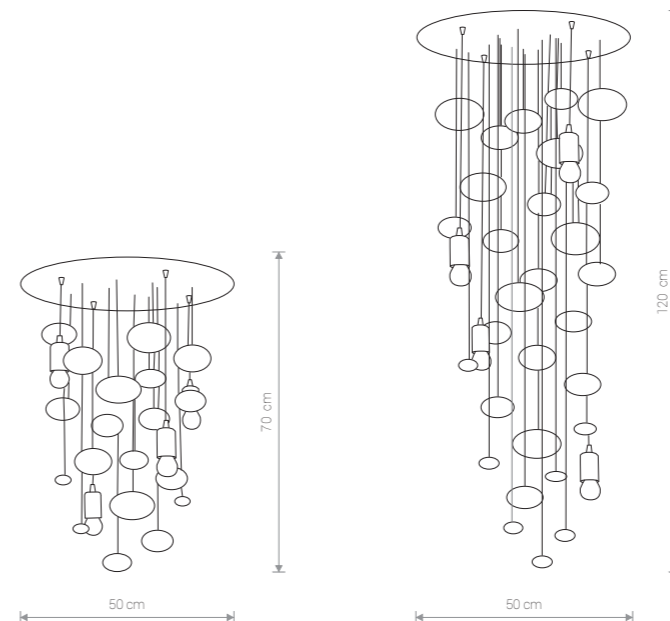


SALVA E

szkło, stal nierdzewna / glass, stainless steel / стекло, нержавеющая сталь

5428 CH

5xGU10, max 35W

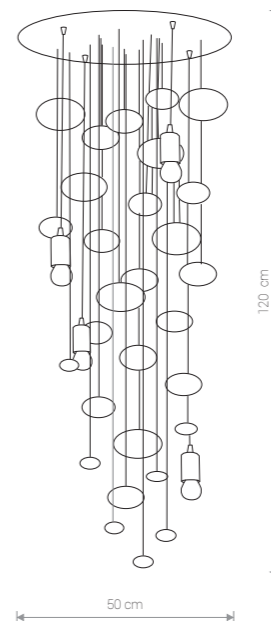


SALVA G

szkło, stal nierdzewna / glass, stainless steel / стекло, нержавеющая сталь

6845 CH

4xE27, max 60W

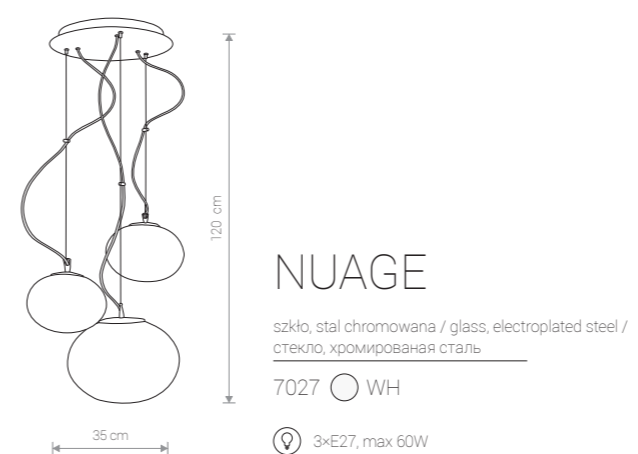
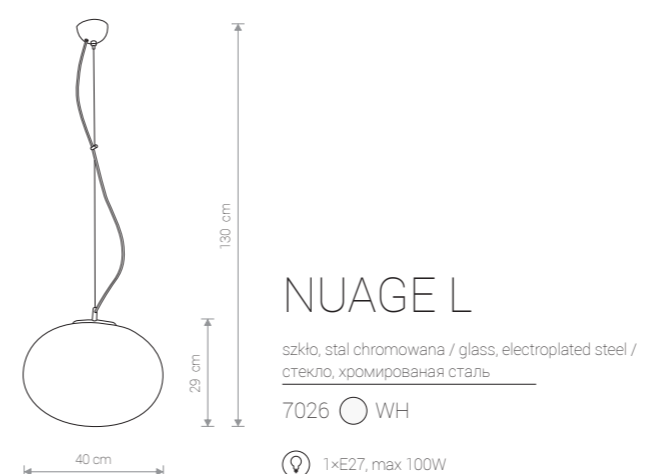
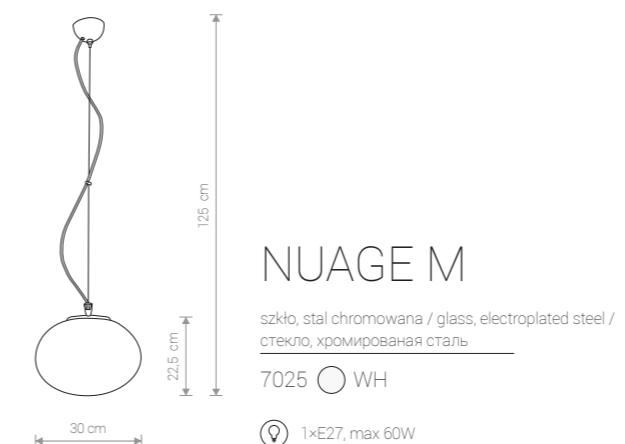
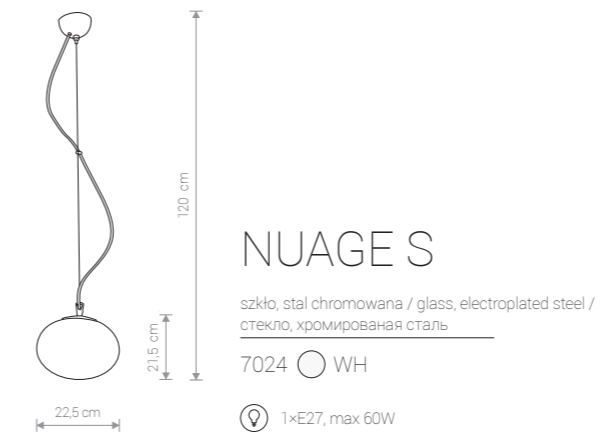


SALVA H

szkło, stal nierdzewna / glass, stainless steel / стекло, нержавеющая сталь

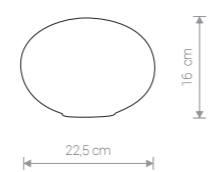
6846 CH

4xE27, max 60W





NUAGE S 7021 WH



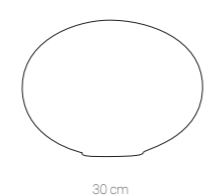
NUAGE S

szkło / glass / стекло

7021 ○ WH

⑧ 1xE27, max 60W

NUAGE M 7022 WH



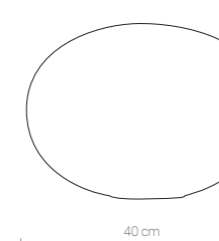
NUAGE M

szkło / glass / стекло

7022 ○ WH

⑧ 1xE27, max 60W

NUAGE L 7023 WH



NUAGE L

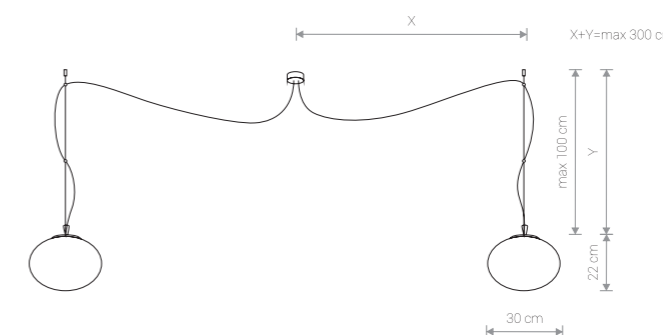
szkło / glass / стекло

7023 ○ WH

⑧ 1xE27, max 100W



NUAGE 9272 WH

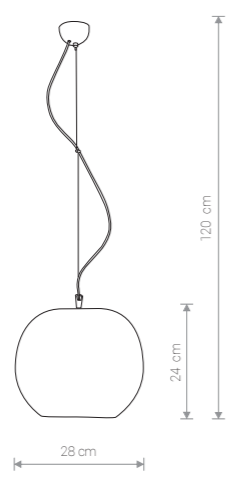


NUAGE

szkło, stal chromowana / glass, electroplated steel / стекло, хромированная сталь

9272 ○ WH

⑧ 2xE27, max 60W



IBIZA SPHERE

szkło, stal chromowana / glass, electroplated steel /
стекло, хромированная сталь

3596 ○ TR

1xE27, max 60W



TESALLI

stal chromowana, kryształ / electroplated steel, crystal /
хромированная сталь, кристалл

4651 ○ CH

1xG9, max 40W included

TESALLI

stal chromowana, kryształ / electroplated steel, crystal /
хромированная сталь, кристалл

4652 ○ CH

3xG9, max 40W included

TESALLI

stal chromowana, kryształ / electroplated steel, crystal /
хромированная сталь, кристалл

4653 ○ CH

6xG9, max 40W included



TESALLI

stal chromowana, kryształ / electroplated steel, crystal /
хромированная сталь, кристалл

4650 ○ CH

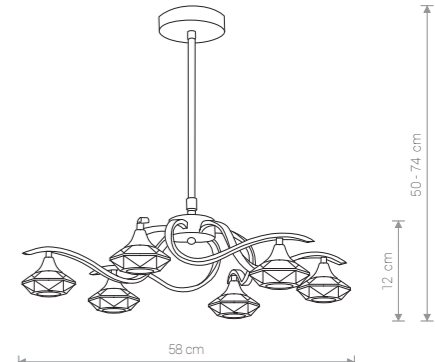
1xG9, max 40W included

TESALLI

stal chromowana, kryształ / electroplated steel, crystal /
хромированная сталь, кристалл

4648 ○ CH

1xG9, max 40W included



TESALLI

stal chromowana, kryształ / electroplated steel, crystal /
хромированная сталь, кристалл

4654 ○ CH

6xG9, max 40W included



MODENA 5261 BL



MODENA 5263 WH



MODENA

abażur, kryształki akrylowe, stal chromowana /
shade, acrylic crystals, electroplated steel /
абажур, акриловые кристаллики, хромированная сталь

5263 ○ WH 5262 ● BL

1x E14, max 40W



MODENA

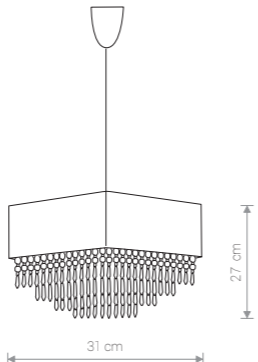
abażur, kryształki akrylowe / shade, acrylic crystals /
абажур, акриловые кристаллики

5261 ● BL

1xE27, max 60W



MODENA 4014 BL



MODENA

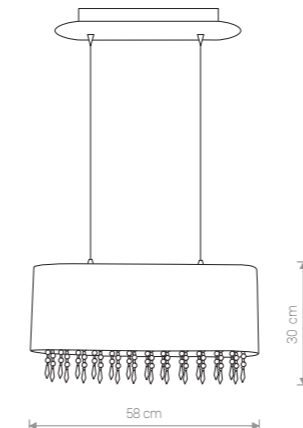
abażur, kryształki akrylowe / shade, acrylic crystals /
абажур, акриловые кристаллики

4014 ● BL

1xE27, max 60W



CORSICA 4524 WH



CORSICA

abażur, kryształki / shade, crystals /
абажур, кристаллики

4524 ○ WH

2xE27, max 60W



TOSCANA 4013 WH



TOSCANA

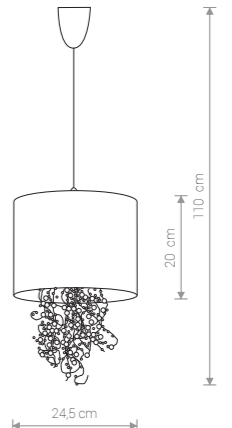
abażur, kryształki akrylowe / shade, acrylic crystals /
абажур, акриловые кристаллики

4013 ○ WH

1xE27, max 60W



FOGGIA 4025 CH



FOGGIA

abażur, tworzywo sztuczne / shade, plastics /
абажур, пластики

4025 ○ CH

1xE27, max 60W

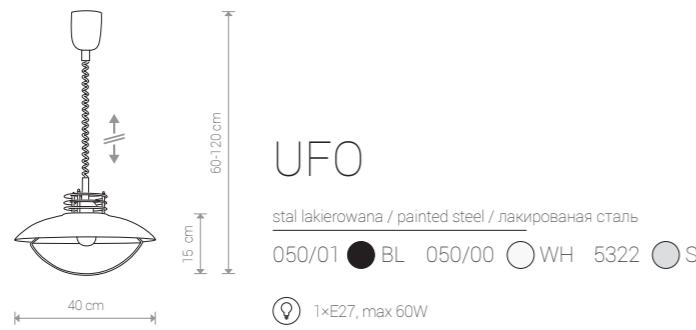




UFO 050/01 BL



UFO 5322 SI



UFO

stal lakierowana / painted steel / лакированная сталь

050/01 ● BL 050/00 ○ WH 5322 ○ SI

1xE27, max 60W



SCORPIO 3007 G



SCORPIO 3006 SI



SCORPIO 3008 WH



SCORPIO

szkło, stal lakierowana / glass, painted steel / стекло, лакированная сталь

3007 ○ G 3006 ○ SI 3008 ○ WH

1xE27, max 100W

STRAIGHT LED L 9628 GR



STRAIGHT LED M 9621 WH



STRAIGHT LED S 9623 SI

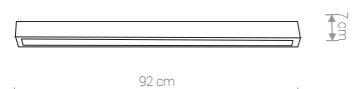


STRAIGHT LED CEILING S

stal lakierowana / painted steel / лакированная сталь

9626 GR 9623 SI 9620 WH

T8, 11W LED, included



STRAIGHT LED CEILING M

stal lakierowana / painted steel / лакированная сталь

9627 GR 9624 SI 9621 WH

T8, 16W LED, included

STRAIGHT LED CEILING L

stal lakierowana / painted steel / лакированная сталь

9628 GR 9625 SI 9622 WH

T8, 22W LED, included

NAME	SIZE	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	POWER FACTOR	LIFETIME	MATERIAL
LED TUBE T8	60 cm	11W	3000K	950-1000 lm	200°	80	~230V, 50Hz	> 0,9	25 000 h	CLEAR GLASS
LED TUBE T8	90 cm	16W	3000K	1400-1500 lm	200°	80	~230V, 50Hz	> 0,9	25 000 h	CLEAR GLASS
LED TUBE T8	120 cm	22W	3000K	2000-2100 lm	200°	80	~230V, 50Hz	> 0,9	25 000 h	CLEAR GLASS



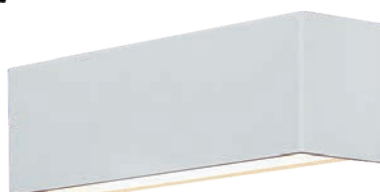
STRAIGHT LED WALL L 9612 WH



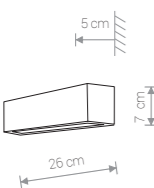
STRAIGHT LED WALL M 9617 GR



STRAIGHT LED WALL S 9613 SI



STRAIGHT WALL XS 6345 WH

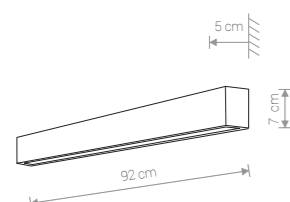


STRAIGHT WALL XS

stal lakierowana / painted steel / лакированная сталь

6345 WH 6354 SI 6350 GR

∅ 1xE14, max 40W

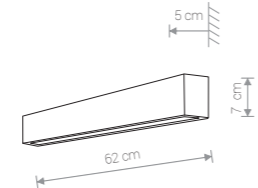


STRAIGHT LED WALL M

stal lakierowana / painted steel / лакированная сталь

9611 WH 9614 SI 9617 GR

∅ T8, 16W LED, included

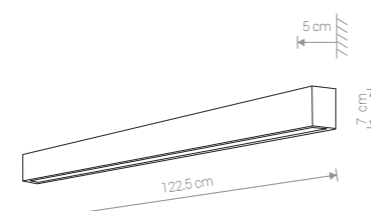


STRAIGHT LED WALL S

stal lakierowana / painted steel / лакированная сталь

9610 WH 9613 SI 9618 GR

∅ T8, 11W LED, included



STRAIGHT LED WALL L

stal lakierowana / painted steel / лакированная сталь

9612 WH 9615 SI 9616 GR

∅ T8, 22W LED, included

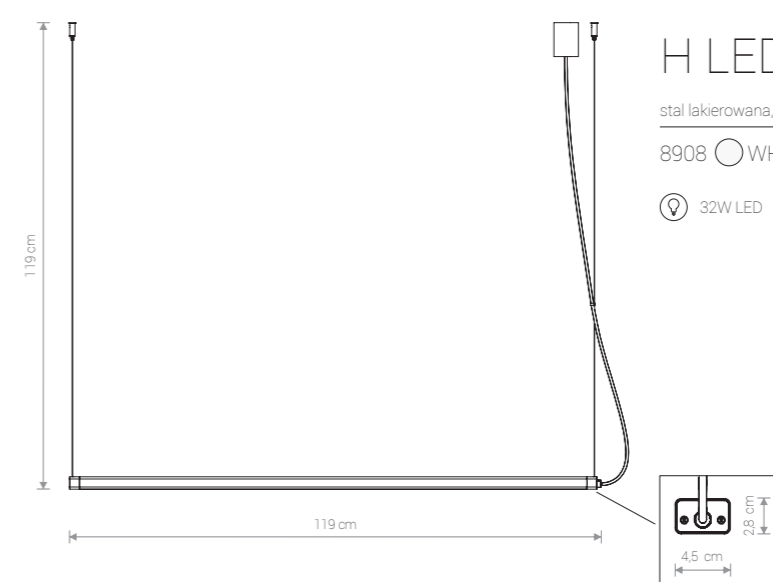


H LED

stal lakierowana, PC / painted steel, PC / лакированная сталь, PC

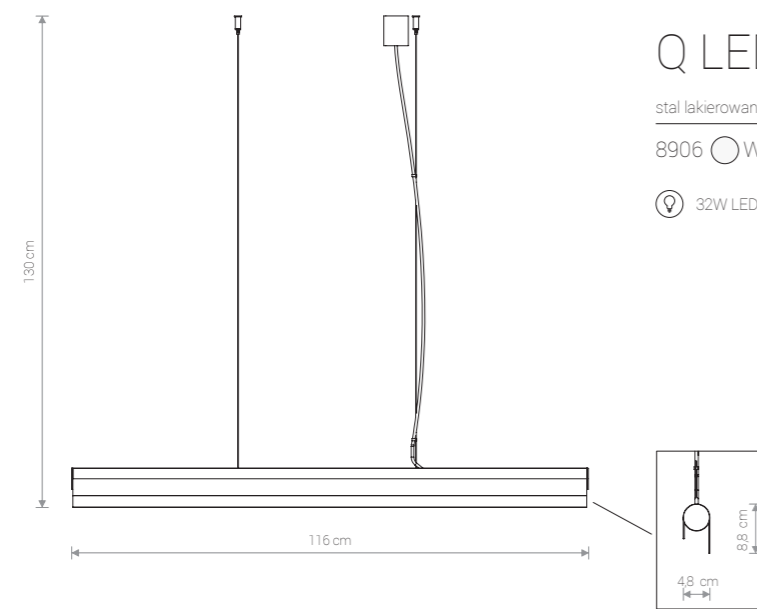
8908 WH 8910 WH/BL

∅ 32W LED

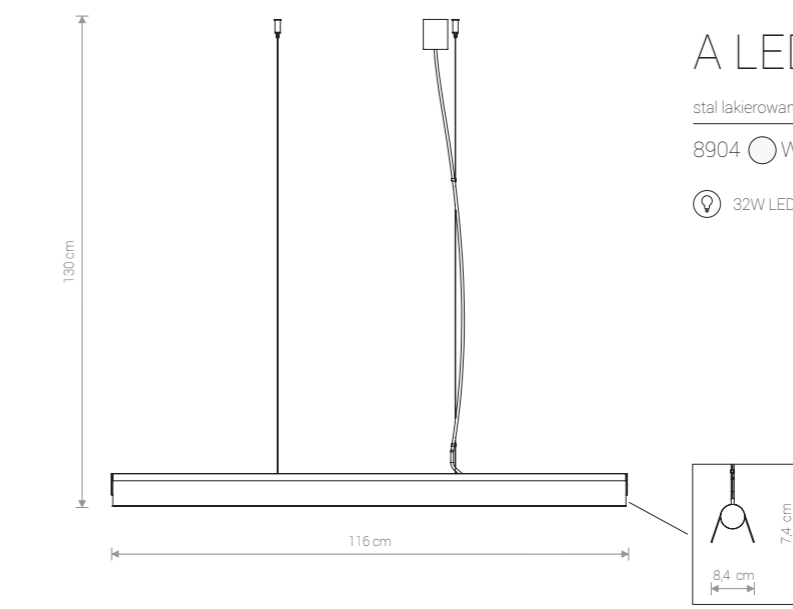


NAME	SIZE	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	POWER FACTOR	LIFETIME	MATERIAL
LED TUBE T8	60 cm	11W	3000K	950-1000 lm	200°	80	~230V, 50Hz	> 0,9	25 000 h	CLEAR GLASS
LED TUBE T8	90 cm	16W	3000K	1400-1500 lm	200°	80	~230V, 50Hz	> 0,9	25 000 h	CLEAR GLASS
LED TUBE T8	120 cm	22W	3000K	2000-2100 lm	200°	80	~230V, 50Hz	> 0,9	25 000 h	CLEAR GLASS

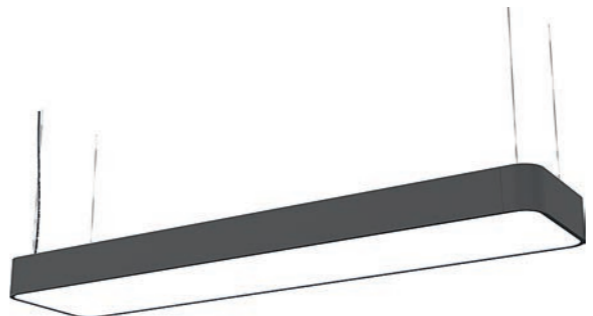
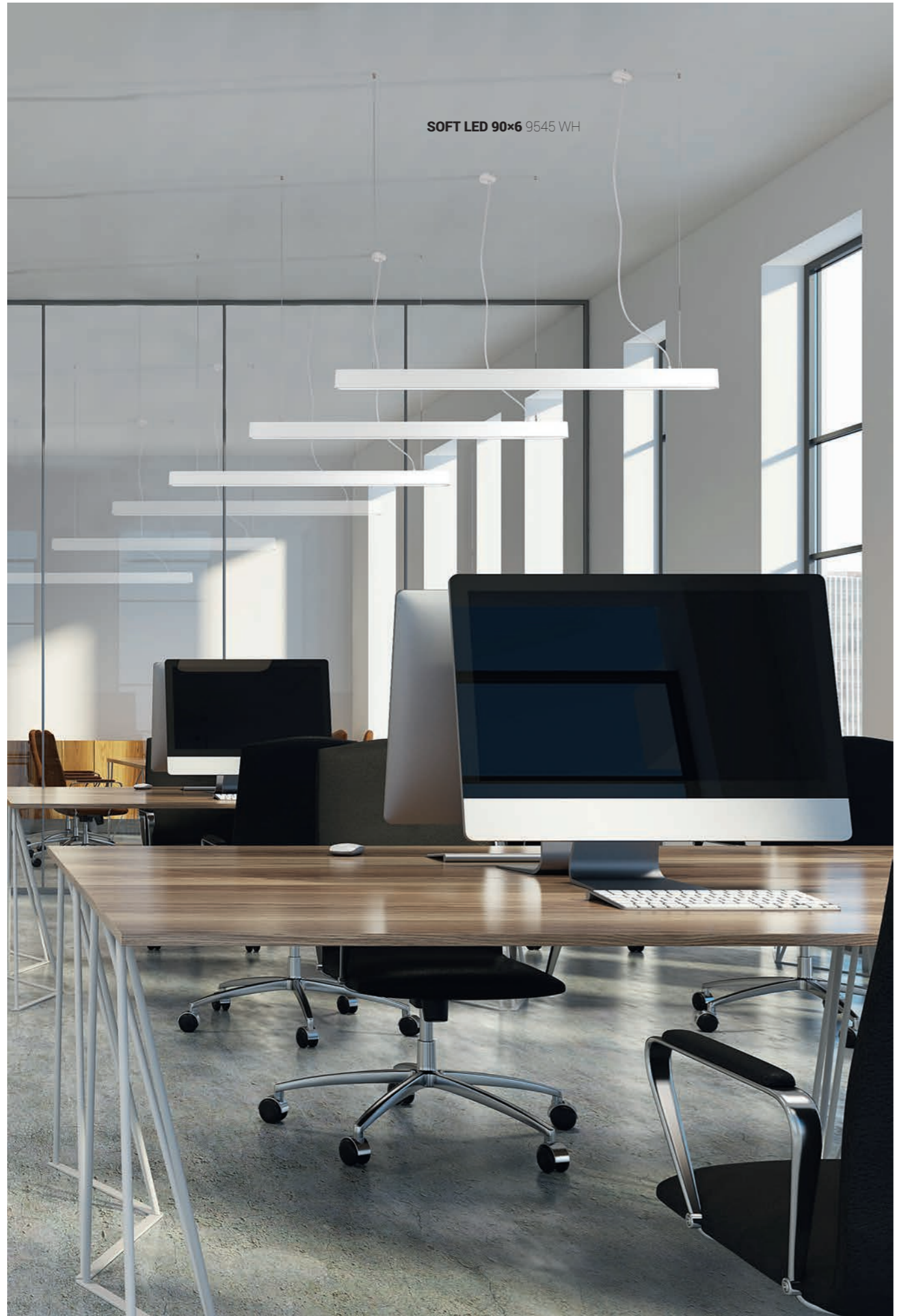
Item No.	INPUT POWER	COLOUR TEMP.	LUMINOUS FLUX	LUMINAIRE EFFICIENCY	COLOUR RENDERING INDEX (CRI >)	INPUT	LIFETIME
8908, 8910	36W LED	3000K	2700 lm	75	80	~230V, 50Hz	50 000 h



Item No.	INPUT POWER	COLOUR TEMP.	LUMINOUS FLUX	LUMINAIRE EFFICIENCY	COLOUR RENDERING INDEX (CRI ≥)	INPUT	LIFETIME
8906, 8907	36W LED	3000K	2700 lm	75	80	~230V, 50Hz	50 000 h



Item No.	INPUT POWER	COLOUR TEMP.	LUMINOUS FLUX	LUMINAIRE EFFICIENCY	COLOUR RENDERING INDEX (CRI ≥)	INPUT	LIFETIME
8904, 8905	36W LED	3000K	2700 lm	75	80	~230V, 50Hz	50 000 h



SOFT LED 90x20

aluminium, PC / aluminium, PC / алюминия, PC

9544 WH 9542 GR

2xT8 LED, 16W, included

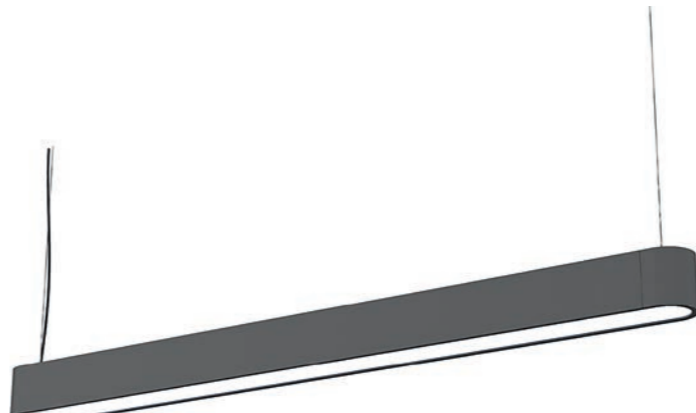


SOFT LED 90x6

aluminium, PC / aluminium, PC / алюминия, PC

9545 WH 9546 GR

1xT8 LED, 16W, included

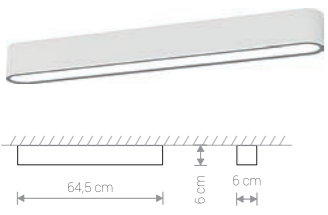


SOFT LED 120x6

aluminium, PC / aluminium, PC / алюминия, PC

9547 WH 9543 GR

1xT8 LED, 22W, included

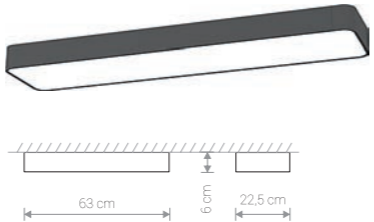


SOFT LED 60x6

aluminium, PC / aluminium, PC / алюминия, PC

9541 WH 9537 GR

1xT8 LED, 11W, included



SOFT LED 60x20

aluminium, PC / aluminium, PC / алюминия, PC

9534 WH 9532 GR

2xT8 LED, 11W, included

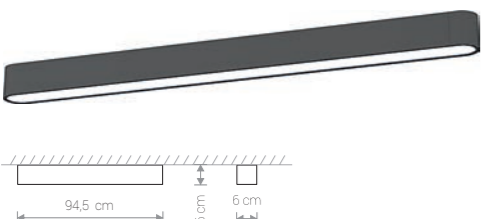


SOFT LED 60x6

aluminium, PC / aluminium, PC / алюминия, PC

9527 WH 9525 GR

1xT8 LED, 11W, included

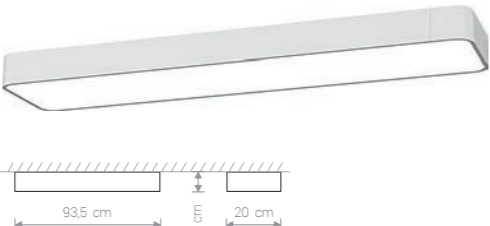


SOFT LED 90x6

aluminium, PC / aluminium, PC / алюминия, PC

9540 WH 9536 GR

1xT8 LED, 16W, included



SOFT LED 90x20

aluminium, PC / aluminium, PC / алюминия, PC

9533 WH 9531 GR

2xT8 LED, 16W, included

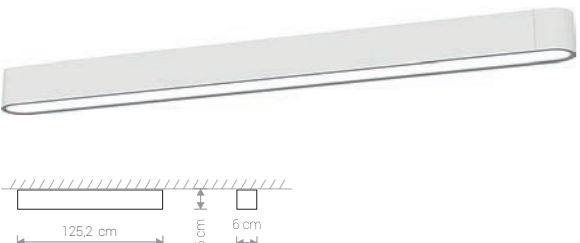


SOFT LED 90x6

aluminium, PC / aluminium, PC / алюминия, PC

9526 WH 9524 GR

1xT8 LED, 16W, included

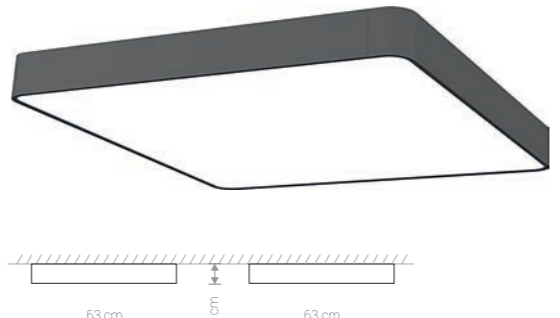


SOFT LED 120x6

aluminium, PC / aluminium, PC / алюминия, PC

9538 WH 9535 GR

1xT8 LED, 22W, included



SOFT LED 60x60

aluminium, PC / aluminium, PC / алюминия, PC

9530 WH 9528 GR

5xT8 LED, 11W, included



SOFT LED 60x20



SOFT LED 60x6

aluminium, PC / aluminium, PC / алюминия, PC

9523 WH 9522 GR

2xT8 LED, 11W, included

NAME	SIZE	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	POWER FACTOR	LIFETIME	MATERIAL
LED TUBE T8	60 cm	11W	3000K	950-1000 lm	200°	80	~230V, 50Hz	> 0,9	25 000 h	CLEAR GLASS
LED TUBE T8	90 cm	16W	3000K	1400-1500 lm	200°	80	~230V, 50Hz	> 0,9	25 000 h	CLEAR GLASS
LED TUBE T8	120 cm	22W	3000K	2000-2100 lm	200°	80	~230V, 50Hz	> 0,9	25 000 h	CLEAR GLASS



OFFICE LED 9358 WH



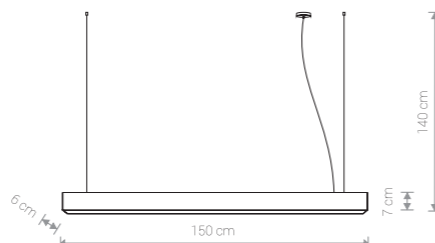
HALL LED 9466 WH



OFFICE LED

aluminium / aluminium / алюминия

9358 WH 9360 GR



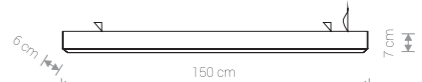
OFFICE LED

aluminium / aluminium / алюминия

9355 WH 9356 GR

**CertaFlux LED Strip and CertaDrive
made by PHILIPS inside**

**LIFETIME min 50 000 h
5 YEARS WARRANTY**

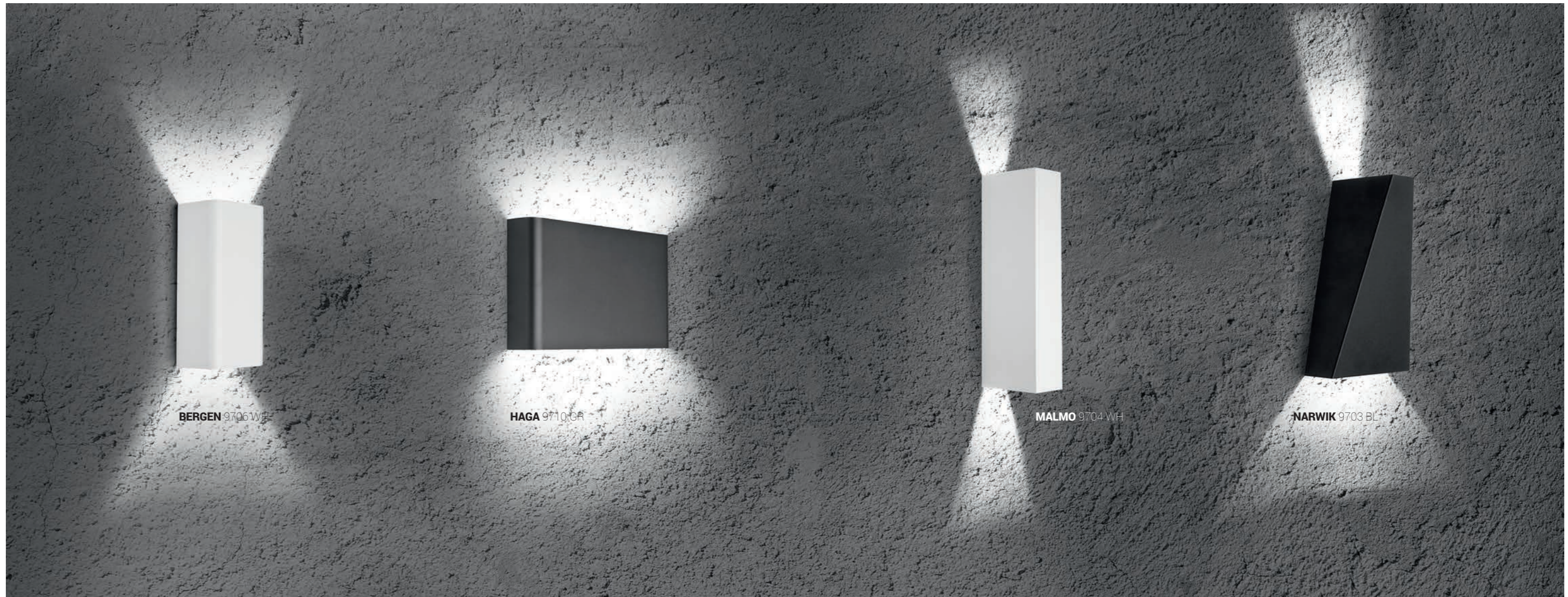


HALL LED

aluminium / aluminium / алюминия

9466 WH 9357 GR

NAME	SIZE	INPUT POWER	COLOUR TEMP.	LUMINOUS FLUX	LUMINAIRE EFFICIENCY	COLOUR RENDERING INDEX (CRI ≥)	INPUT	LIFETIME
HALL LED	150 cm	43W	4000K	5200 lm	120 lm/W	80	~230V, 50Hz	50 000 h
OFFICE LED	150 cm	43W	4000K	4800 lm	110 lm/W	80	~230V, 50Hz	50 000 h

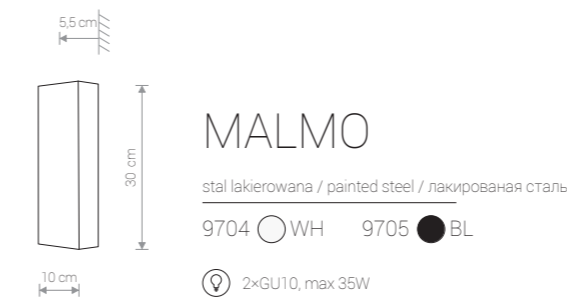
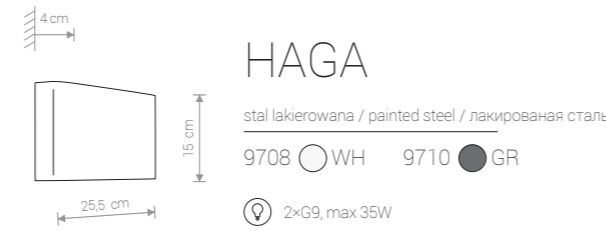


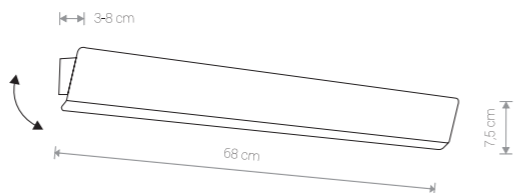
BERGEN 9706 WH

HAGA 9710 GR

MALMO 9704 WH

NARWIK 9703 BL





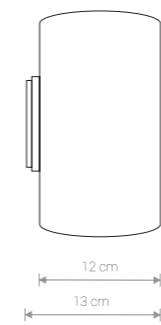
WING LED

stal lakierowana / painted steel / лакированная сталь

9295 WH 9248 GR 9250 BL

1xT8 LED, 11W, included

NAME	SIZE	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	POWER FACTOR	LED DRIVER	LIFETIME	MATERIAL
LED TUBE T8	60 cm	11W	3000K	950-1000 lm	200°	80	~230V, 50Hz	> 0,9	INCL.	25 000 h	CLEAR GLASS



TUBE

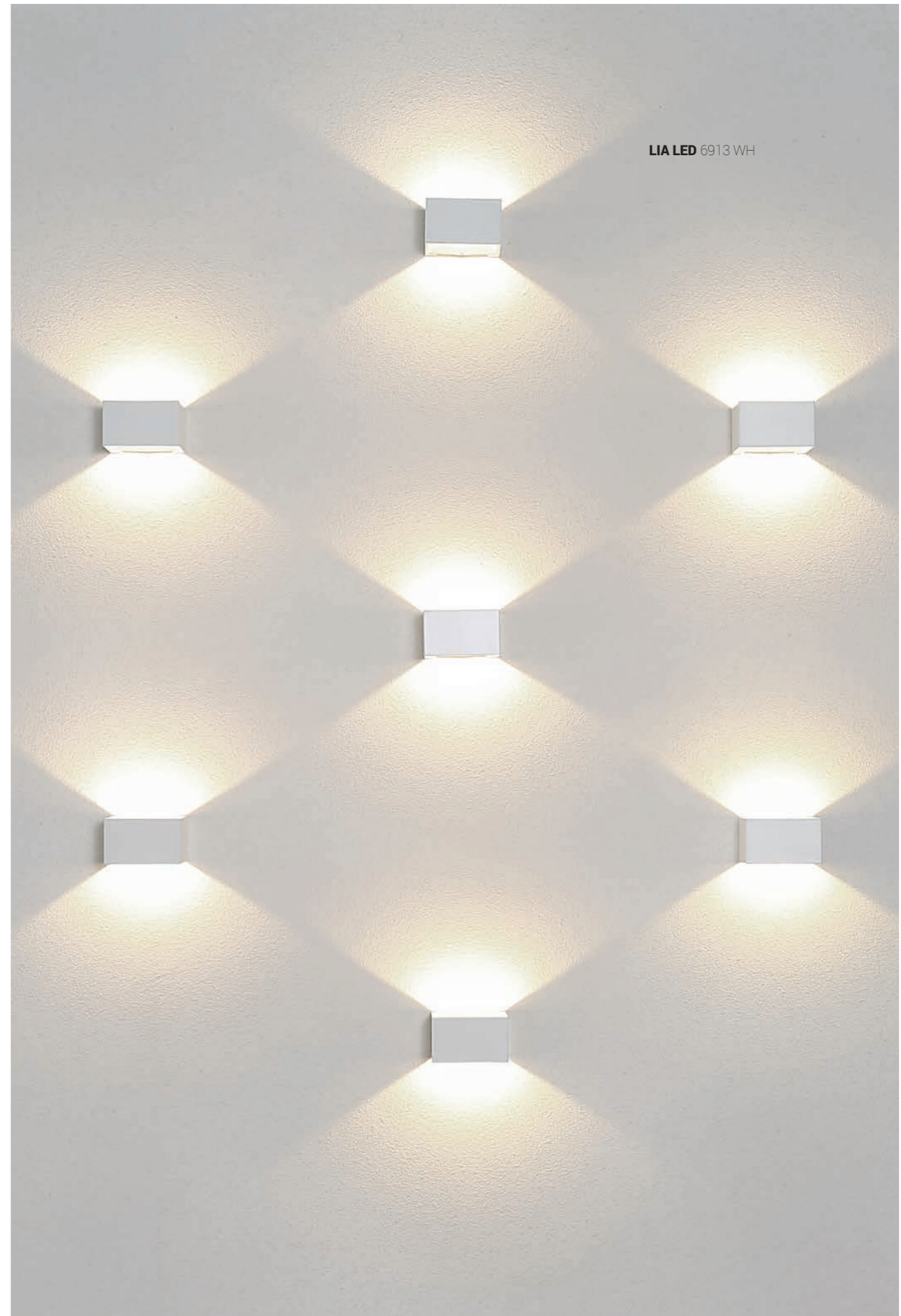
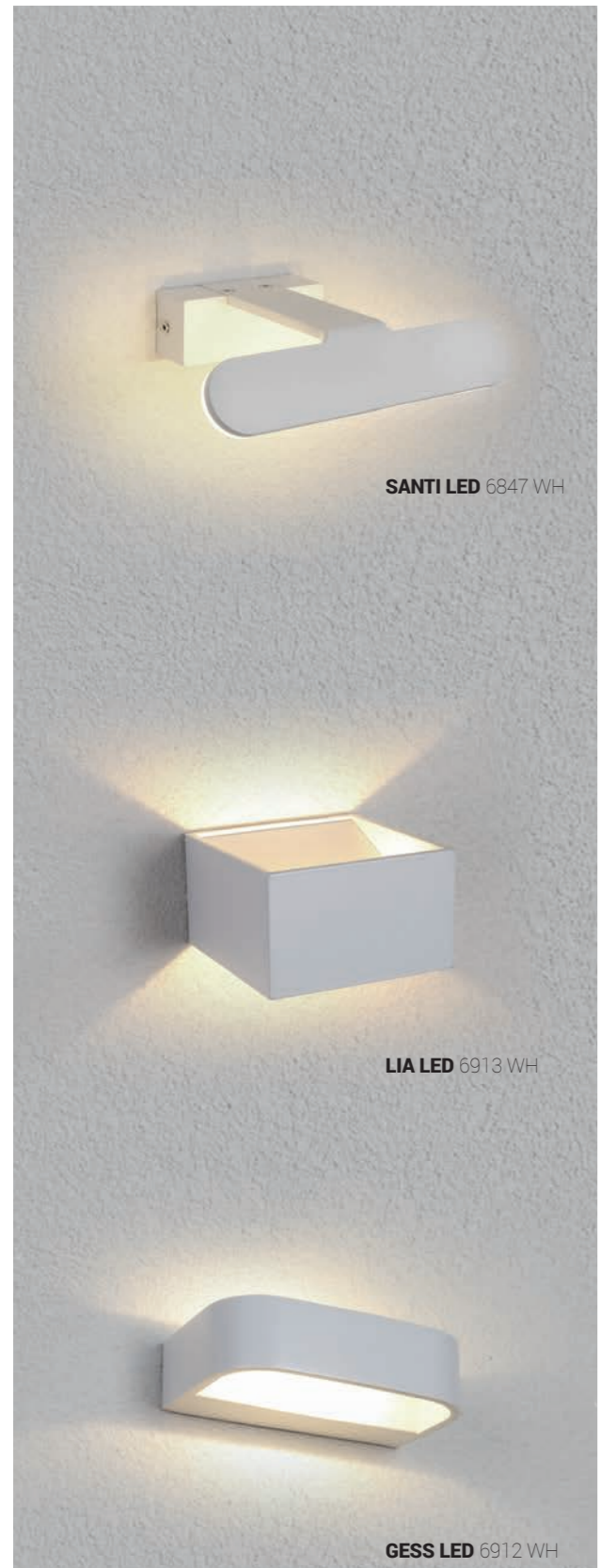
aluminium lakierowane / painted aluminium / лакированное алюминий

9317 WH 9318 GR 9320 BL

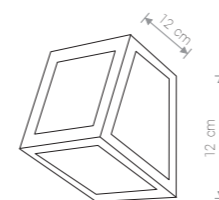
2xGU10, ES111, max 75W



TUBE 9320 BL



Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	INGRESS PROTECTION
6847	1x6W LED EPISTAR	300K	612 lm	100°	80	~220-240V, 50Hz	⊕	IP 20
6913	1x6W LED EPISTAR	300K	648 lm	89°	80	~220-240V, 50Hz	⊕	IP 20
6912	1x6W LED EPISTAR	300K	615 lm	47°	80	~220-240V, 50Hz	⊕	IP 20



VER

sklejka, szkło / plywood, glass / дерево, стекло

5330 WH 5332 WE

1xG9, max 40W



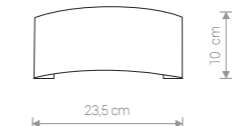
CUBE 5266 WH



CUBE 5267 SI



CUBE 5272 GR

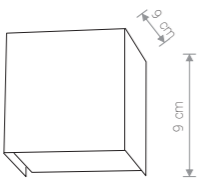


KEAL GOLD S

aluminium / aluminium / аллюминий

2985 G

1xG9, max 40W

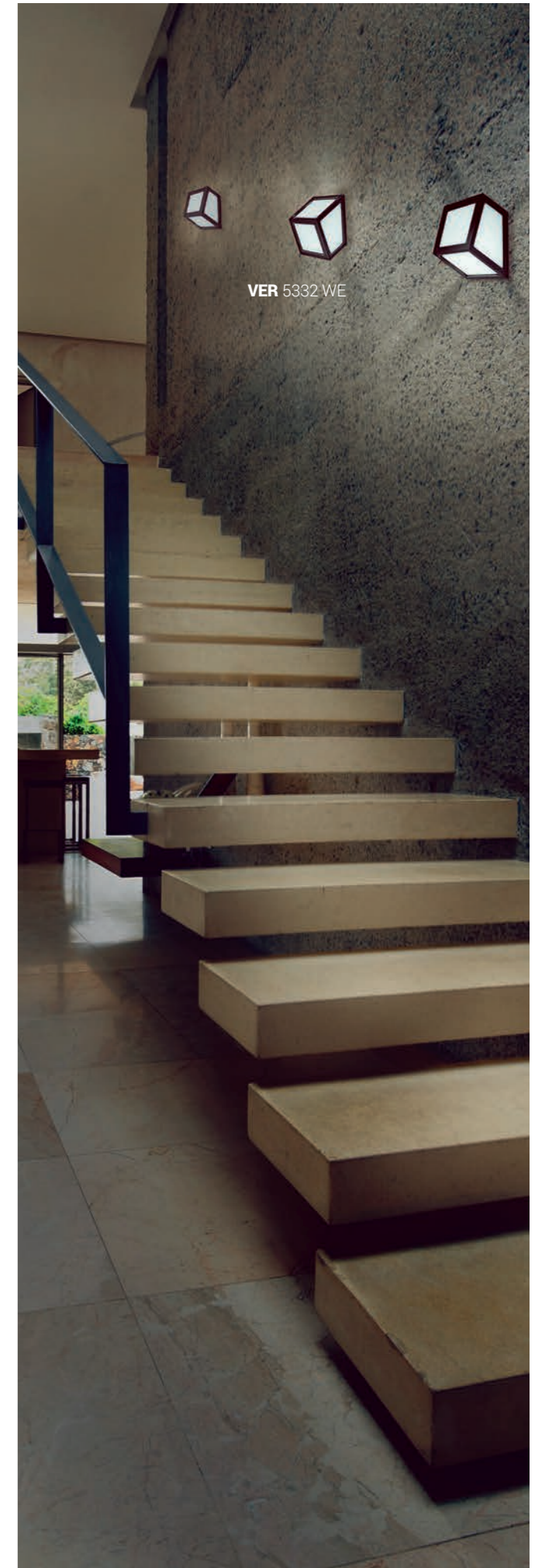


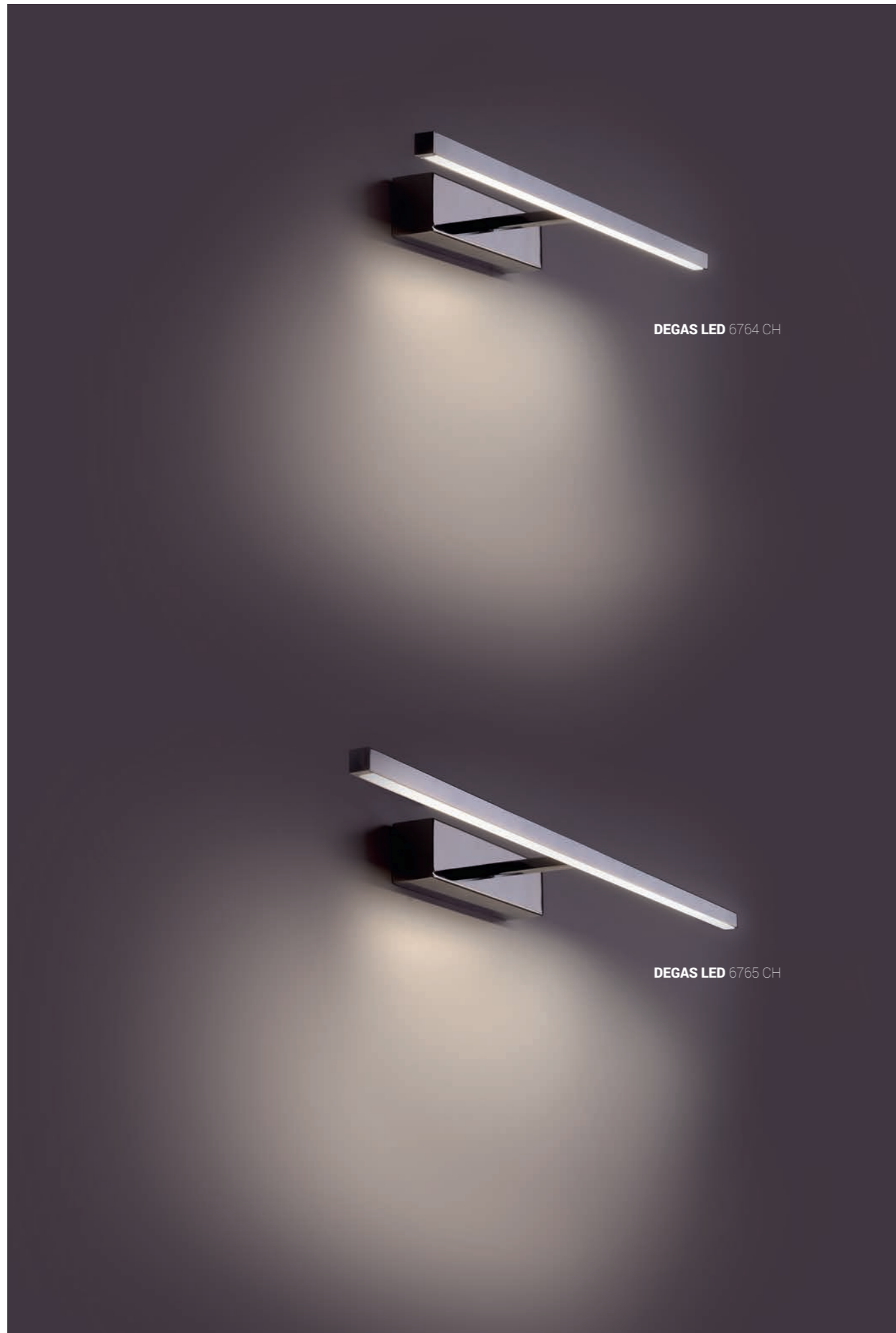
CUBE

stal lakierowana, szkło / painted steel, glass / лакированная сталь, стекло

5266 WH 5267 SI 5272 GR

1xG9, max 50W





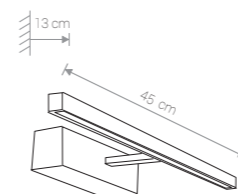
DEGAS LED 6764 CH

DEGAS LED 6765 CH



MONET LED S 5133 CH

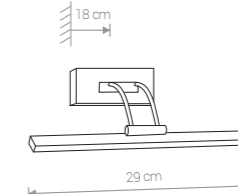
MONET LED M 5134 CH



DEGAS LED S

stal chromowana / electroplated steel / хромированная сталь

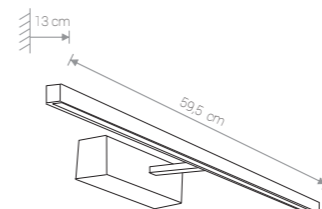
6764 CH



MONET LED S

stal chromowana / electroplated steel / хромированная сталь

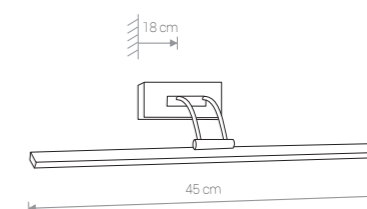
5133 CH



DEGAS LED M

stal chromowana / electroplated steel / хромированная сталь

6765 CH



MONET LED M

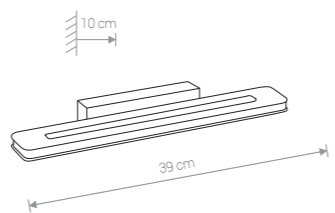
stal chromowana / electroplated steel / хромированная сталь

5134 CH

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	INGRESS PROTECTION
6764	40x0,2W LED	3000K	370 lm	120°	80	~80-265V, 50Hz	⊕	IP 20
6765	60x0,2W LED	3000K	560 lm	120°	80	~80-265V, 50Hz	⊕	IP 20
5133	25x0,2W LED	3000K	345 lm	120°	80	~80-265V, 50Hz	⊕	IP 20
5134	40x0,2W LED	3000K	555 lm	120°	80	~80-265V, 50Hz	⊕	IP 20



GOYA LED 6848 WH



GOYA LED

stal lakierowana, tworzywo sztuczne / steel, plastic / сталь, пластик

6848 WH



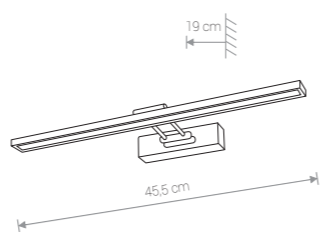
KASAI 9491 N



KASAI 9490 CH



GAUDI LED S 6850 CH



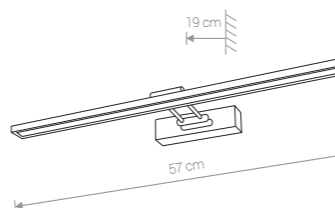
GAUDI LED S

stal chromowana / electroplated steel / хромированная сталь

6850 CH



GAUDI LED M 6851 CH



GAUDI LED M

stal chromowana / electroplated steel / хромированная сталь

6851 CH



KASAI

szkło, stal chromowana / glass, electroplated steel / стекло, хромированная сталь

9490 CH

∅ 2xE27, max 40W

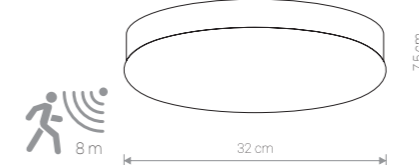
IP 20

szkło, stal niklowana / glass, nickel-plated steel / стекло, сталь никелированная

9491 N

∅ 2xE27, max 40W

IP 20



KASAI SENSOR

szkło, stal chromowana / glass, electroplated steel / стекло, хромированная сталь

8827 CH

∅ 2xE27, max 40W

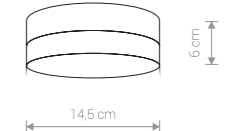
IP 20

szkło, stal niklowana / glass, nickel-plated steel / стекло, сталь никелированная

8828 N

∅ 2xE27, max 40W

IP 20



TUGELA

szkło, stal chromowana / glass, electroplated steel / стекло, хромированная сталь

9492 CH

∅ 1xG9, max 40W, included

IP 20

szkło, stal niklowana / glass, nickel-plated steel / стекло, сталь никелированная

9493 N

∅ 1xG9, max 40W, included

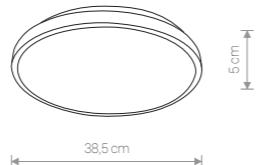
IP 20



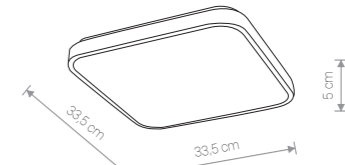
TUGELA 9493 N

TUGELA 9492 CH

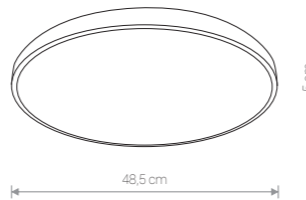
Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION
6848	80x0,1W LED	3000K	482 lm	120°	80	~80-265V, 50Hz	⊕	0,5	IP20
6851	60x0,2W LED	3000K	532 lm	120°	80	~80-265V, 50Hz	⊕	0,5	IP20
6850	40x0,2W LED	3000K	310 lm	120°	80	~80-265V, 50Hz	⊕	0,5	IP20

**AGNES ROUND LED** 9160 WH**AGNES ROUND LED**stal lakierowana, PMMA / steel painted, PMMA /
лакированная сталь, PMMA

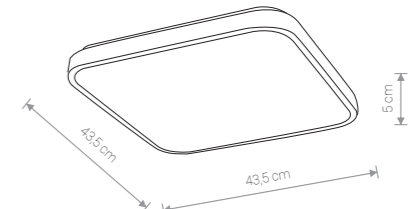
9160 WH 9161 BL

**AGNES SQUARE LED** 9167 BL**AGNES SQUARE LED**stal lakierowana, PMMA / steel painted, PMMA /
лакированная сталь, PMMA

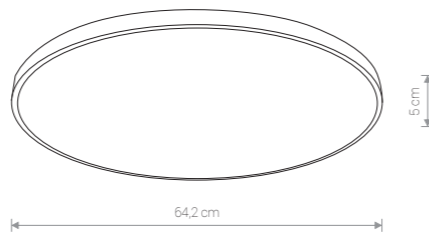
9166 WH 9167 BL

**AGNES ROUND LED** 9162 WH**AGNES ROUND LED**stal lakierowana, PMMA / steel painted, PMMA /
лакированная сталь, PMMA

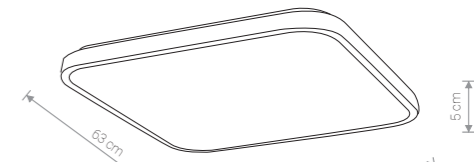
9162 WH 9163 BL

**AGNES SQUARE LED** 9170 BL**AGNES SQUARE LED**stal lakierowana, PMMA / steel painted, PMMA /
лакированная сталь, PMMA

9168 WH 9170 BL

**AGNES ROUND LED** 9164 WH**AGNES ROUND LED**stal lakierowana, PMMA / steel painted, PMMA /
лакированная сталь, PMMA

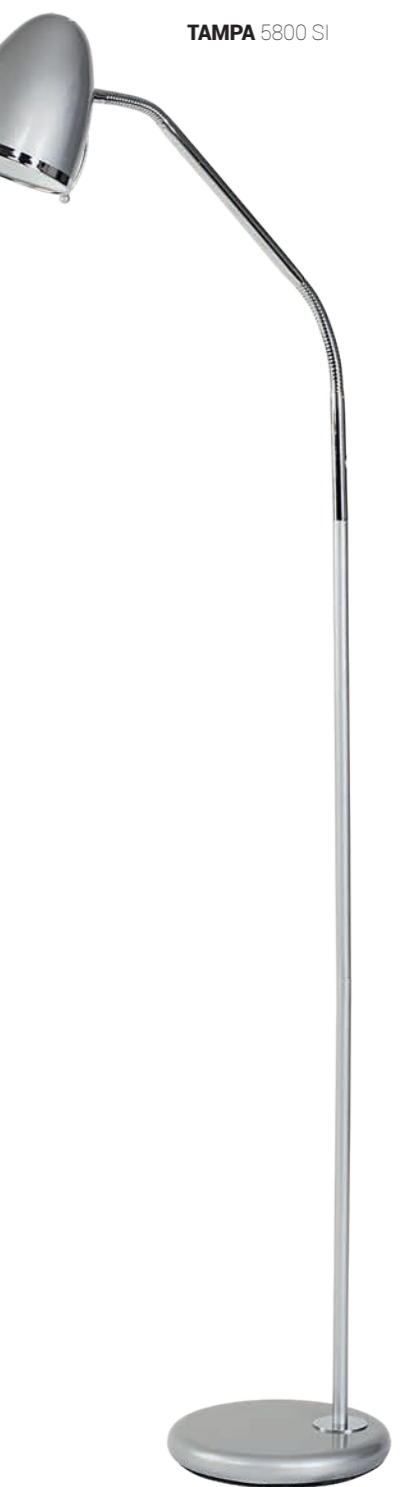
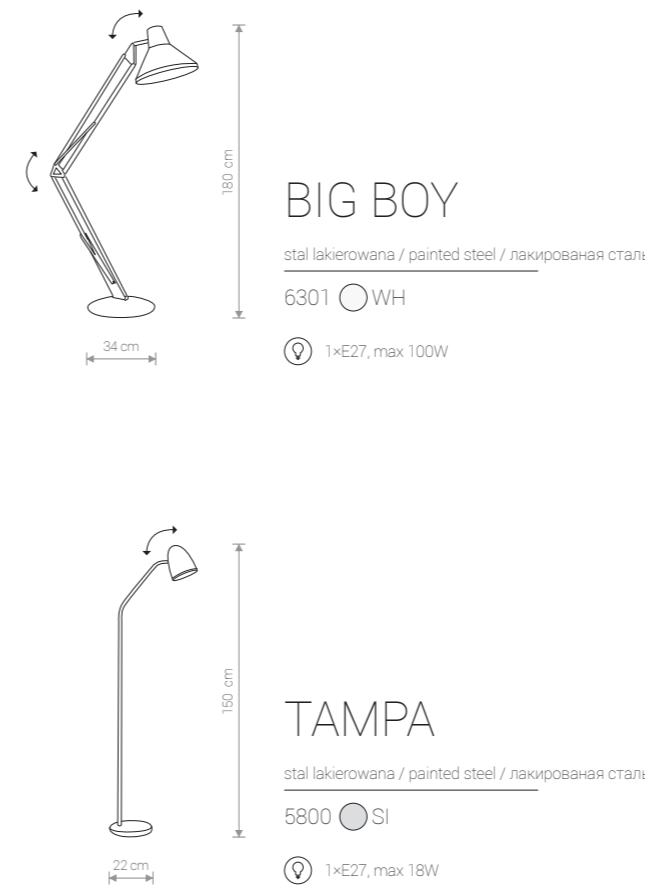
9164 WH 9165 BL

**AGNES SQUARE LED** 9171 WH**AGNES SQUARE LED**stal lakierowana, PMMA / steel painted, PMMA /
лакированная сталь, PMMA

9171 WH 9172 BL

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
9160, 9161	22W	4000K	2000 lm	120°	80	~200-240V, 50Hz		>0,9	IP 20	20 000 h
9162, 9163	32W	4000K	2900 lm	120°	80	~200-240V, 50Hz		>0,9	IP 20	20 000 h
9164, 9165	64W	4000K	6000 lm	120°	80	~200-240V, 50Hz		>0,9	IP 20	20 000 h

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
9166, 9167	16W	4000K	1500 lm	120°	80	~200-240V, 50Hz		>0,9	IP 20	20 000 h
9168, 9170	32W	4000K	2900 lm	120°	80	~200-240V, 50Hz		>0,9	IP 20	20 000 h
9171, 9172	64W	4000K	6000 lm	120°	80	~200-240V, 50Hz		>0,9	IP 20	20 000 h



stal lakierowana / painted steel / лакированная сталь

5800 SI

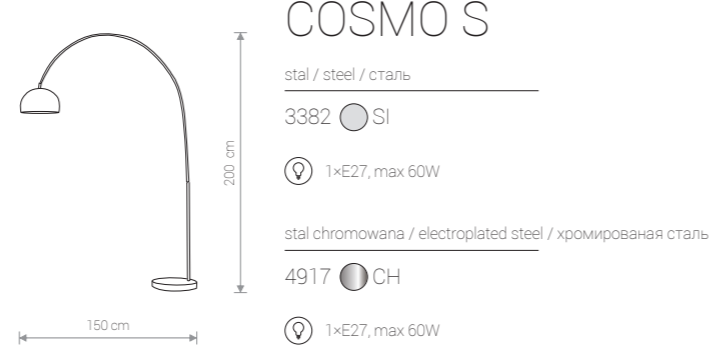
1xE27, max 18W

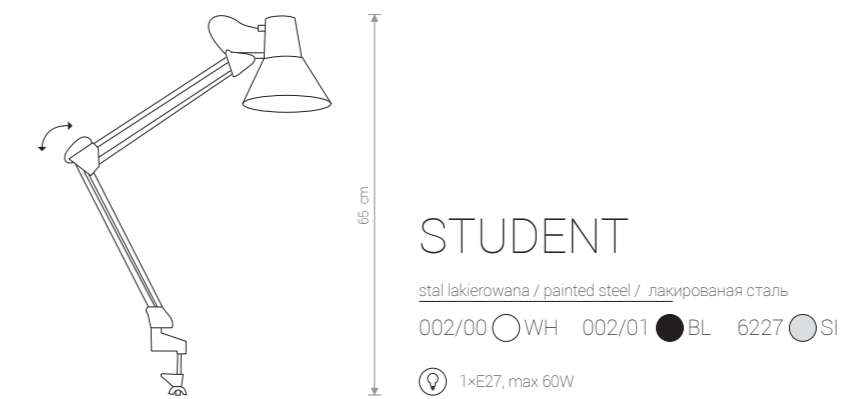
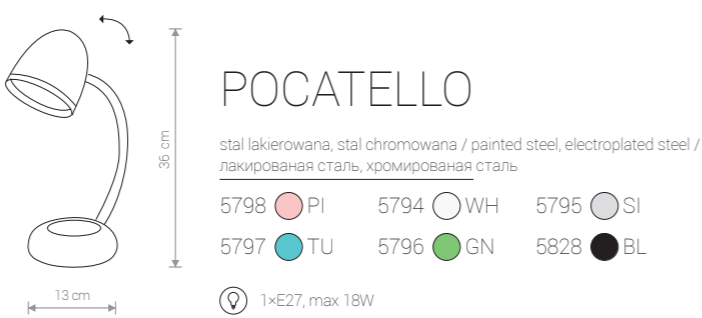


COSMO S 4917 CH



COSMO S 3382 SI



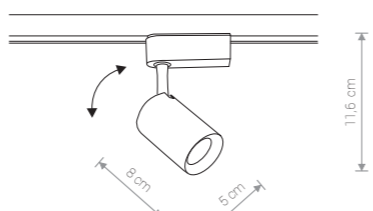




profile
system



PROFILE IRIS LED 7W 8996 BL



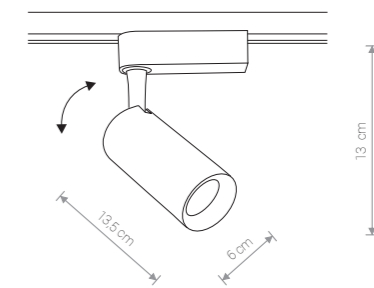
PROFILE IRIS LED 7W

aluminium / aluminium / алюминия

- | | | | | | | | |
|------|-----------------------|----|---------|------|----------------------------------|----|---------|
| 8995 | <input type="radio"/> | WH | - 3000K | 8996 | <input checked="" type="radio"/> | BL | - 3000K |
| 8997 | <input type="radio"/> | WH | - 4000K | 8998 | <input checked="" type="radio"/> | BL | - 4000K |



PROFILE IRIS LED 20W 9005 BL



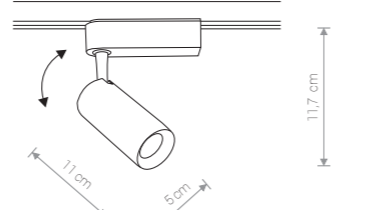
PROFILE IRIS LED 20W

aluminium / aluminium / алюминия

- | | | | | | | | |
|------|-----------------------|----|---------|------|----------------------------------|----|---------|
| 9004 | <input type="radio"/> | WH | - 3000K | 9005 | <input checked="" type="radio"/> | BL | - 3000K |
| 9006 | <input type="radio"/> | WH | - 4000K | 9007 | <input checked="" type="radio"/> | BL | - 4000K |



PROFILE IRIS LED 12W 9000 WH



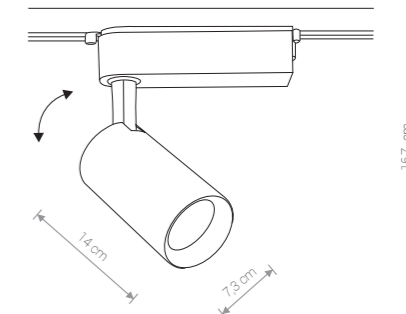
PROFILE IRIS LED 12W

aluminium / aluminium / алюминия

- | | | | | | | | |
|------|-----------------------|----|---------|------|----------------------------------|----|---------|
| 9000 | <input type="radio"/> | WH | - 3000K | 9001 | <input checked="" type="radio"/> | BL | - 3000K |
| 9002 | <input type="radio"/> | WH | - 4000K | 9003 | <input checked="" type="radio"/> | BL | - 4000K |



PROFILE IRIS LED 30W 9008 WH



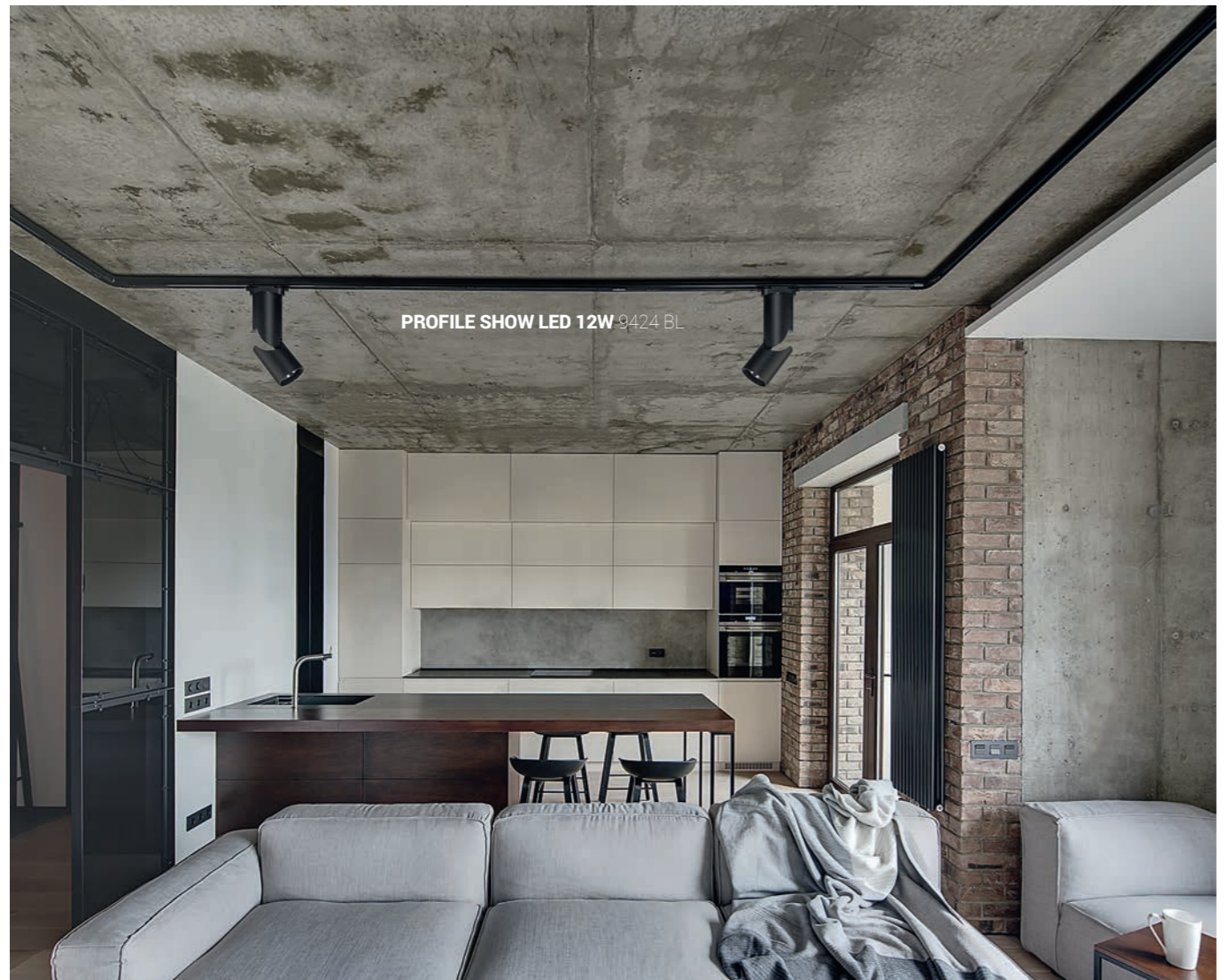
PROFILE IRIS LED 30W

aluminium / aluminium / алюминия

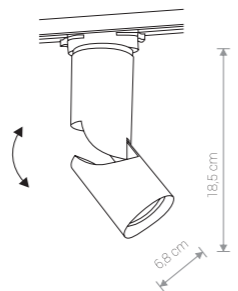
- | | | | | | | | |
|------|-----------------------|----|---------|------|----------------------------------|----|---------|
| 9008 | <input type="radio"/> | WH | - 3000K | 9009 | <input checked="" type="radio"/> | BL | - 3000K |
| 9010 | <input type="radio"/> | WH | - 4000K | 9011 | <input checked="" type="radio"/> | BL | - 4000K |

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
8995, 8996	7W LED	3000K	420 lm	30°	80	~200-240V, 50Hz	<input type="checkbox"/>	0,5	IP 20	30 000 h
8997, 8998	7W LED	4000K	420 lm	30°	80	~200-240V, 50Hz	<input type="checkbox"/>	0,5	IP 20	30 000 h
9000, 9001	12W LED	3000K	864 lm	30°	80	~200-240V, 50Hz	<input type="checkbox"/>	0,5	IP 20	30 000 h
9002, 9003	12W LED	4000K	864 lm	30°	80	~200-240V, 50Hz	<input type="checkbox"/>	0,5	IP 20	30 000 h

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
9004, 9005	20W LED	3000K	1360 lm	30°	80	~200-240V, 50Hz	<input type="checkbox"/>	0,5	IP 20	30 000 h
9006, 9007	20W LED	4000K	1360 lm	30°	80	~200-240V, 50Hz	<input type="checkbox"/>	0,5	IP 20	30 000 h
9008, 9009	30W LED	3000K	1950 lm	30°	80	~200-240V, 50Hz	<input type="checkbox"/>	0,9	IP 20	30 000 h
9010, 9011	30W LED	4000K	1950 lm	30°	80	~200-240V, 50Hz	<input type="checkbox"/>	0,9	IP 20	30 000 h



PROFILE SHOW LED 12W 9423 WH



PROFILE SHOW LED 12W

aluminium / aluminium / алюминий

9423 WH 9424 BL

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
9423, 9424	1x12W COB LED	4000K	1500-1650 lm	24°	80	~200-240V, 50Hz	<input type="checkbox"/>	0,5	IP 20	8 000 h



PROFILE STORE LED 5W 6824 BL



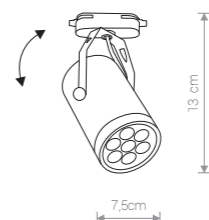
PROFILE STORE LED 5W

stal lakirowana / painted steel / лакированная сталь

5947 WH 6824 BL



PROFILE STORE LED 7W 6825 BL



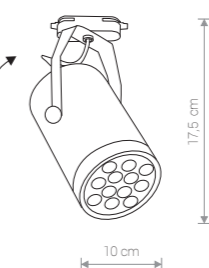
PROFILE STORE LED 7W

stal lakirowana / painted steel / лакированная сталь

5948 WH 6825 BL



PROFILE STORE LED 12W 5950 WH



PROFILE STORE LED 12W

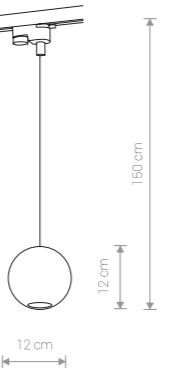
stal lakirowana / painted steel / лакированная сталь

5950 WH 6826 BL

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
5947, 6824	5x1W LED	4000K	450 - 500 lm	30°	80	~200-240V, 50Hz	<input type="checkbox"/>	> 0,5	IP 20	8 000 h
5948, 6825	7x1W LED	4000K	630 - 700 lm	30°	80	~200-240V, 50Hz	<input type="checkbox"/>	> 0,5	IP 20	8 000 h
5950, 6826	12x1W LED	4000K	1080 - 1200 lm	30°	80	~200-240V, 50Hz	<input type="checkbox"/>	> 0,5	IP 20	8 000 h



PROFILE BUBBLE 9336 BL



PROFILE BUBBLE

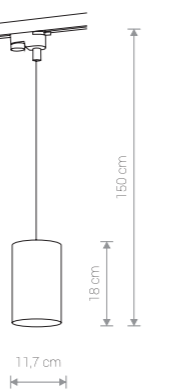
stal lakierowana / painted steel / лакированная сталь

9335 WH 9336 BL

1xGU10, max 35W



PROFILE BIT 8822 WH



PROFILE BIT

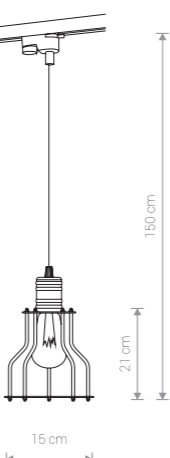
stal lakierowana / painted steel / лакированная сталь

8822 WH 8823 BL

1xGU10, ES111, max 75W



PROFILE WORKSHOP 9427 BL/CO



PROFILE WORKSHOP

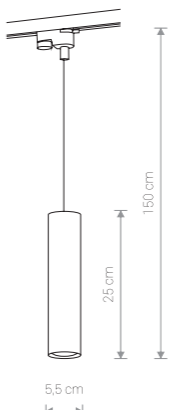
stal lakierowana / painted steel / лакированная сталь

9427 BL/CO

1xE27, max 60W



PROFILE EYE 9338 BL

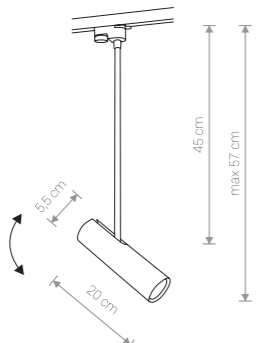


PROFILE EYE

stal lakierowana / painted steel / лакированная сталь

9337 WH 9338 BL

1xGU10, max 35W

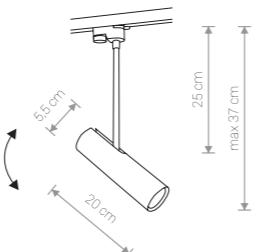


PROFILE EYE SUPER A

stal lakierowana / painted steel / лакированная сталь

9324 WH 9325 BL

④ 1xGU10, max 35W

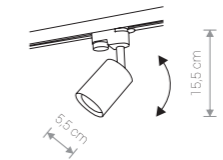


PROFILE EYE SUPER C

stal lakierowana / painted steel / лакированная сталь

9245 WH 9244 BL

④ 1xGU10, max 35W

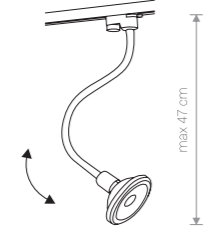


PROFILE EYE SPOT

stal lakierowana / painted steel / лакированная сталь

9321 WH 9322 BL

④ 1xGU10, max 35W

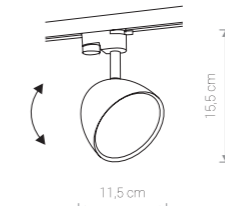


PROFILE FLEX

peszel, stal lakierowana / protective pipe, painted steel /
кабель-канал, лакированная сталь

9328 WH 9330 BL

④ 1xGU10, max 35W

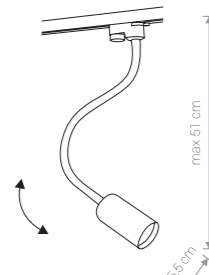


PROFILE VESPA

stal lakierowana / painted steel / лакированная сталь

8824 WH 8825 BL

④ 1xGU10, ES111, max 75W

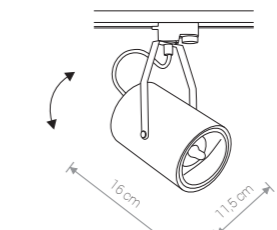


PROFILE EYE FLEX

peszel, stal lakierowana / protective pipe, painted steel /
кабель-канал, лакированная сталь

9331 WH 9332 BL

④ 1xGU10, max 35W



PROFILE BIT PLUS

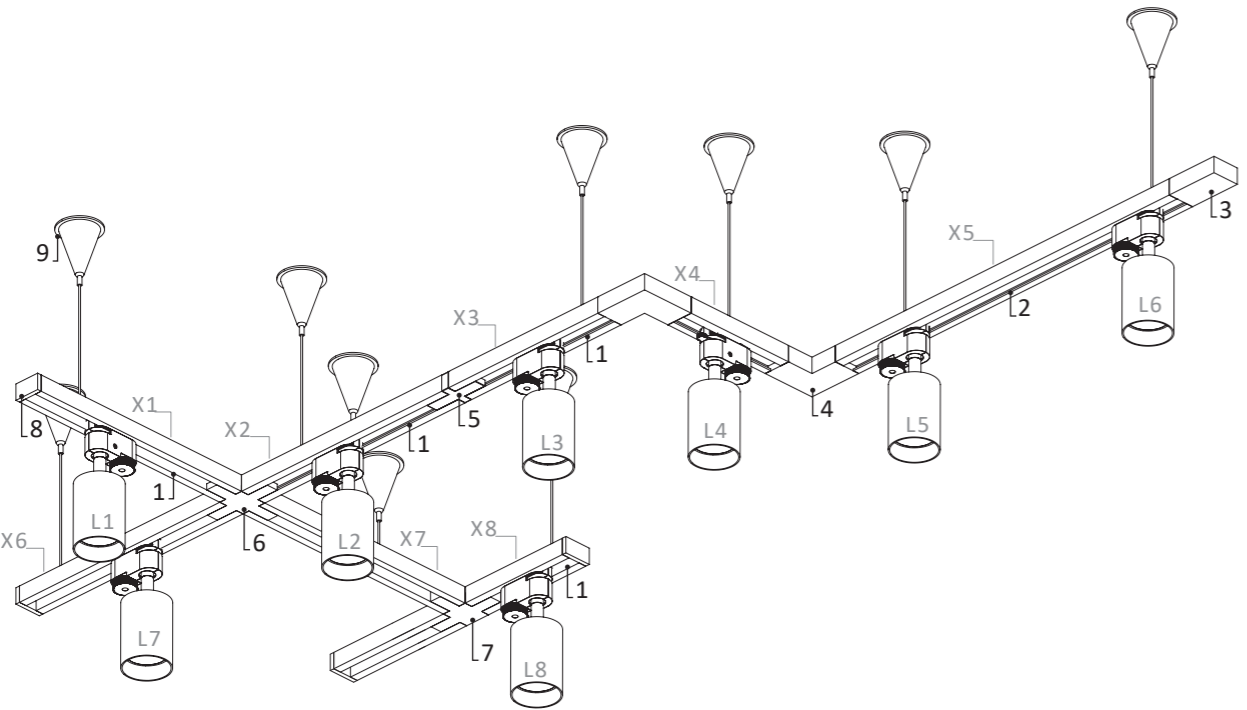
stal lakierowana / painted steel / лакированная сталь

9020 WH 9018 BL

④ 1xGU10, ES111, max 75W

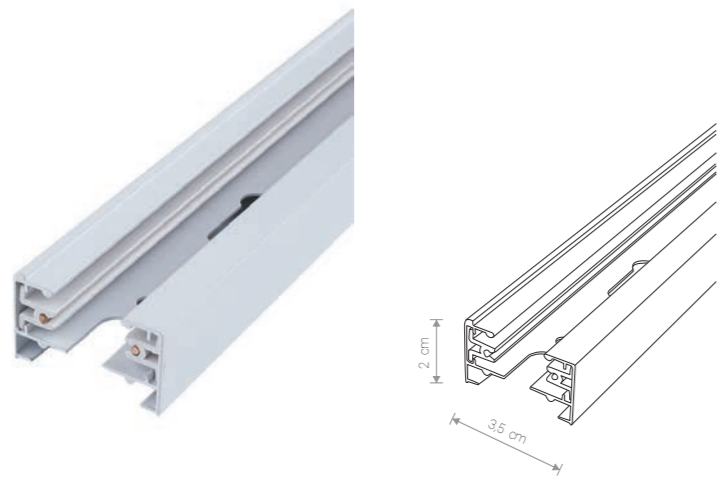


PROFILE IRIS LED 12W 9000 WH



PROFILE TRACK LIGHTS SYSTEM	BLACK	WHITE
1. PROFILE TRACK 1 METER	9448	9450
2. PROFILE TRACK 2 METER	9452	9451
3. PROFILE POWER END CAP	9463	9462
4. PROFILE L-CONNECTOR	9455	9456
5. PROFILE STRAIGHT CONNECTOR	9453	9454
6. PROFILE X-CONNECTOR	9188	9190
7. PROFILE T-CONNECTOR	9186	9187
8. PROFILE DEAD END CAP	9458	9457
9. PROFILE SUSPENSION KIT	9460	9461

$X_1 + X_2 + X_3 + X_4 \dots = \text{max } 20 \text{ m}$
 $L_1 + L_2 + L_3 + L_4 \dots = \text{max } 1500 \text{ W}$



PROFILE TRACK 1 m

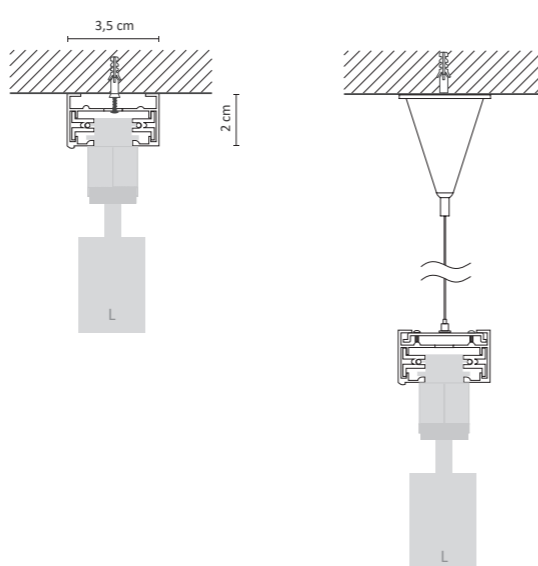
aluminium / aluminium / алюминий

9450 WH 9448 BL

PROFILE TRACK 2 m

aluminium / aluminium / алюминий

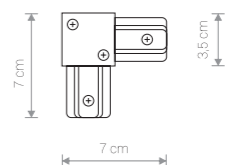
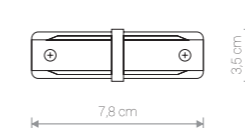
9451 WH 9452 BL



PROFILE STRAIGHT CONNECTOR

PC, miedź / PC, cooper / PC, медь

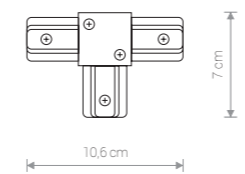
9454 WH 9453 BL



PROFILE L-CONNECTOR

PC, miedź / PC, cooper / PC, медь

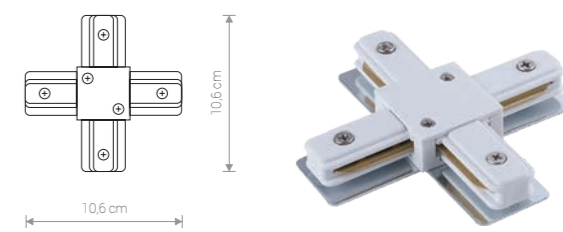
9456 WH 9455 BL



PROFILE T-CONNECTOR

PC, miedź / PC, cooper / PC, медь

9187 WH 9186 BL



PROFILE X-CONNECTOR

PC, miedź / PC, cooper / PC, медь

9190 WH 9188 BL



PROFILE DEAD END CAP

PC / PC / PC

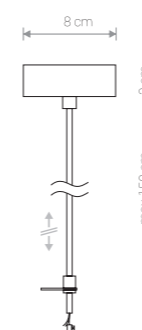
9457 WH 9458 BL



PROFILE POWER END CAP

PC, miedź / PC, copper / PC, медь

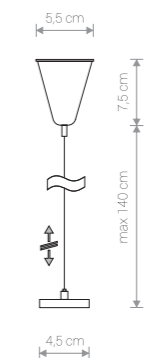
9462 WH 9463 BL



PROFILE POWER SUPPLY KIT

przewód, stal lakierowana / line, painted steel / проволока, лакированная сталь

9237 WH 9238 BL

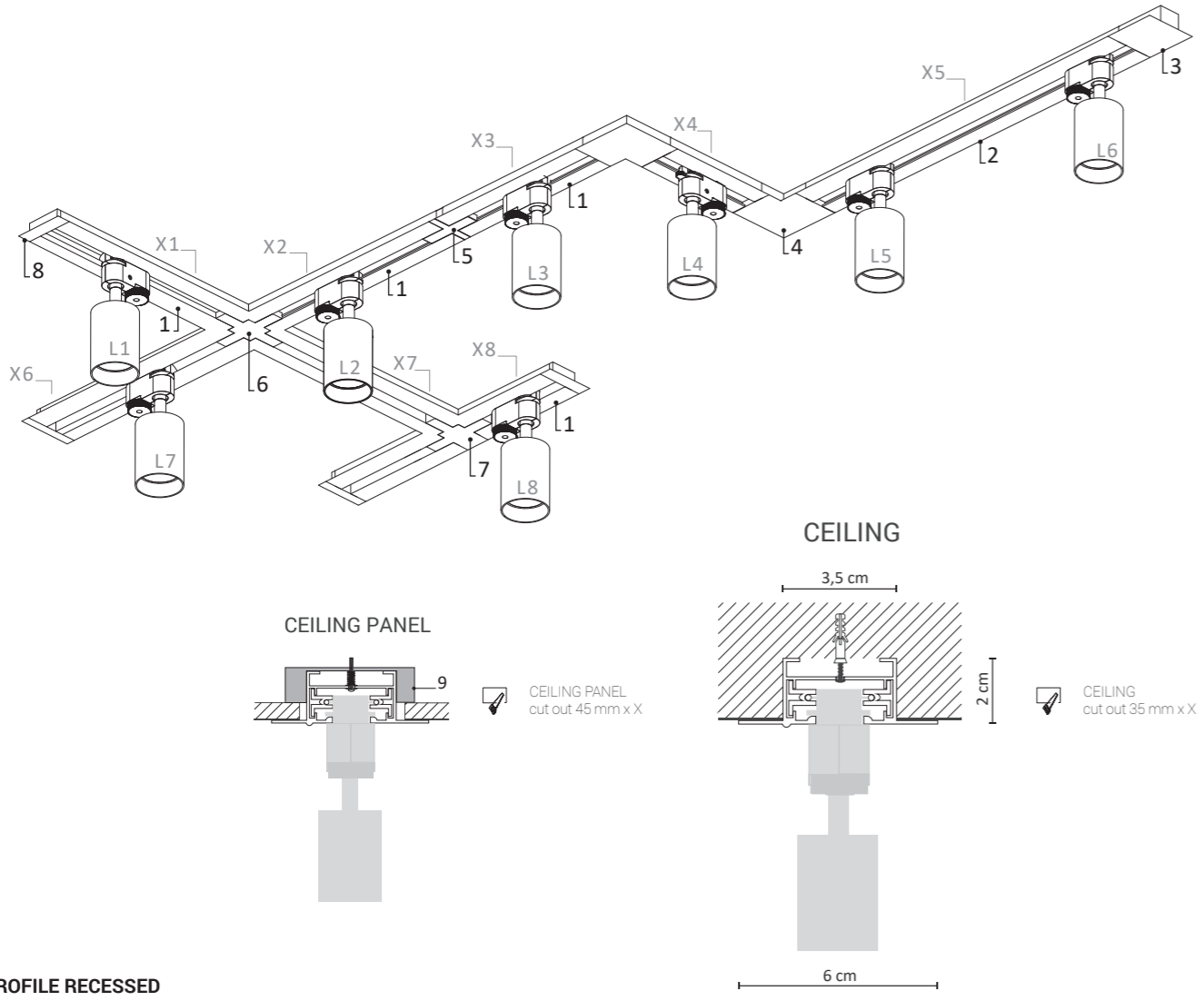


PROFILE SUSPENSION KIT

PC, stal / PC, steel / PC, сталь

9461 WH 9460 BL



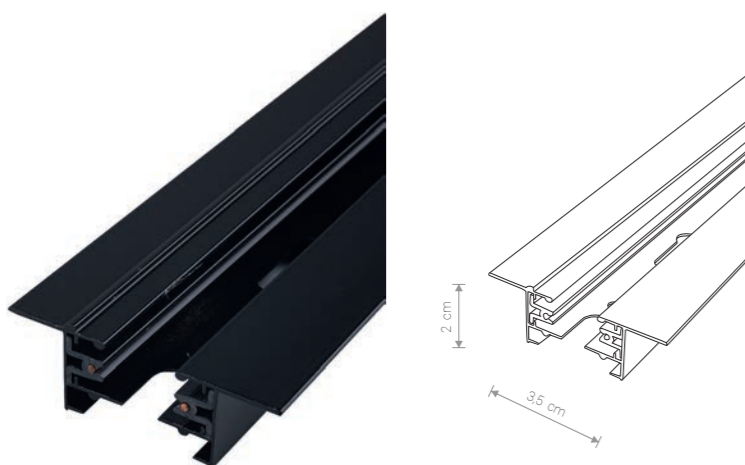


PROFILE RECESSED TRACK LIGHTS SYSTEM

1. PROFILE RECESSED TRACK 1 METER
2. PROFILE RECESSED TRACK 2 METER
3. PROFILE RECESSED POWER END CAP
4. PROFILE RECESSED L-CONNECTOR
5. PROFILE RECESSED STRAIGHT CONNECTOR
6. PROFILE RECESSED X-CONNECTOR
7. PROFILE RECESSED T-CONNECTOR
8. PROFILE RECESSED DEAD END CAP
9. PROFILE RECESSED FIXING SET

BLACK	WHITE
9013	9012
9015	9014
8973	8972
8971	8970
8968	8967
8837	8836
8835	8834
8975	8974
8805 GALVANIZED	

$X_1 + X_2 + X_3 + X_4 \dots = \text{max } 20 \text{ m}$
 $L_1 + L_2 + L_3 + L_4 \dots = \text{max } 1500 \text{ W}$



PROFILE RECESSED TRACK 1 m

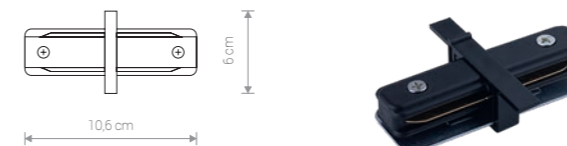
aluminium / aluminium / алюминий

9012 WH 9013 BL

PROFILE RECESSED TRACK 2 m

aluminium / aluminium / алюминий

9014 WH 9015 BL



PROFILE RECESSED STRAIGHT CONNECTOR

PC, miedź / PC, cooper / PC, медъ

8967 WH 8968 BL



PROFILE RECESSED L-CONNECTOR

PC, miedź / PC, cooper / PC, медъ

8970 WH 8971 BL



PROFILE RECESSED T-CONNECTOR

PC, miedź / PC, cooper / PC, медъ

8834 WH 8835 BL



PROFILE RECESSED X-CONNECTOR

PC, miedź / PC, cooper / PC, медъ

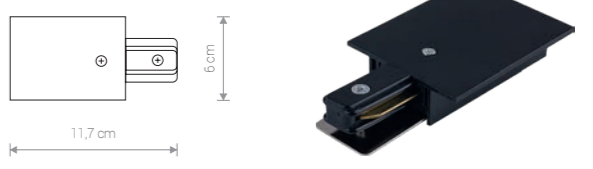
8836 WH 8837 BL



PROFILE RECESSED DEAD END CAP

PC / PC / PC

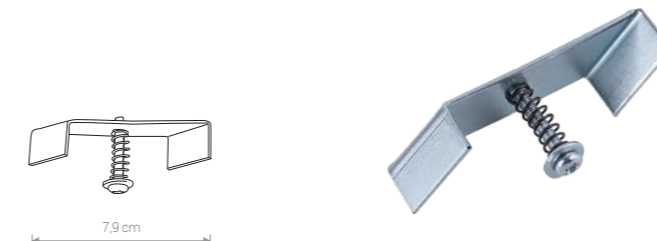
8974 WH 8975 BL



PROFILE RECESSED POWER END CAP

PC, miedź / PC, copper / PC, медъ

8972 WH 8973 BL



PROFILE RECESSED FIXING SET

stal / steel / сталь

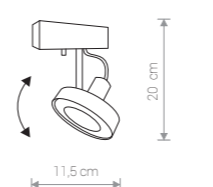
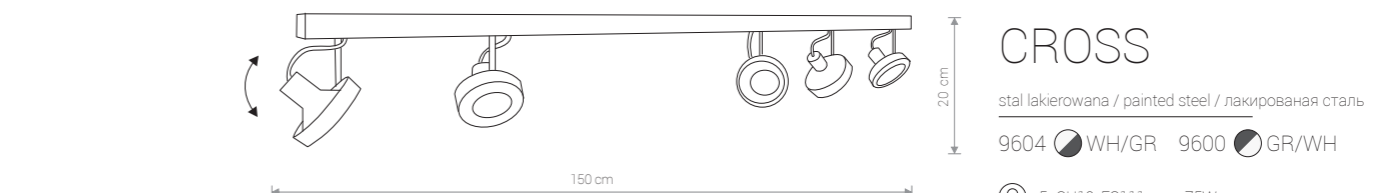
8805 SI

A wide-angle photograph of a night sky filled with stars and a prominent, brightly lit galaxy or nebula in the center. The foreground consists of dark, silhouetted rock formations. In the lower-left foreground, there is a small, glowing blue light source, possibly a campfire or a light painting effect, which illuminates a path through the rocks. The overall atmosphere is mysterious and celestial.

spotlights
& downlights



CROSS 9596 GR/WH

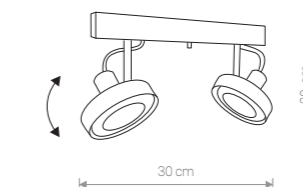


CROSS

stal lakierowana / painted steel / лакированная сталь

9603 ⚡ WH/GR 9598 ⚡ GR/WH

⌚ 1xGU10, ES111, max 75W

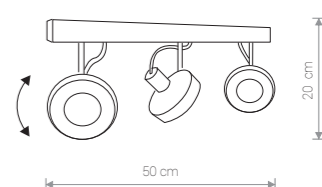


CROSS

stal lakierowana / painted steel / лакированная сталь

9602 ⚡ WH/GR 9597 ⚡ GR/WH

⌚ 2xGU10, ES111, max 75W



CROSS

stal lakierowana / painted steel / лакированная сталь

9601 ⚡ WH/GR 9596 ⚡ GR/WH

⌚ 3xGU10, ES111, max 75W



CUBOID 8806 BL



CUBOID 6523 WH



VESPA 9593 WH



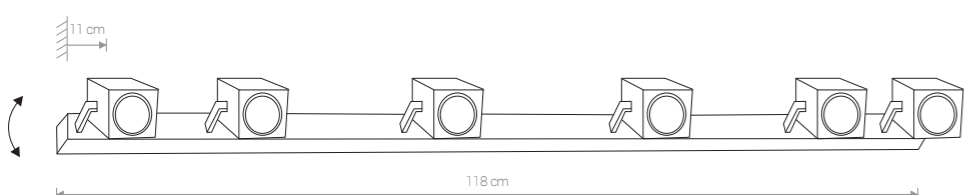
VESPA 8838 BL



CUBOID 6590 WH



VESPA 9592 WH

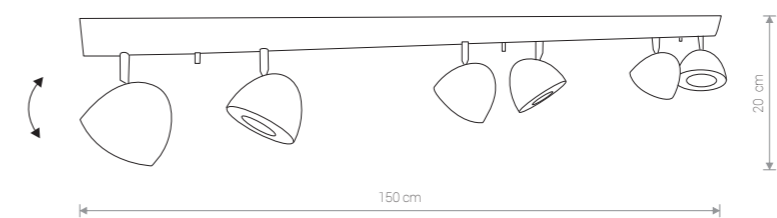


CUBOID

aluminium lakierowane / painted aluminum /
окрашенного алюминия

6524 ○ WH 8810 ● BL

6xGU10, max 35W

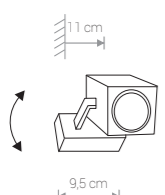


VESPA

stal lakierowana / painted steel / лакированная сталь

9595 ○ WH 8842 ● BL

6xGU10, ES111, max 75W

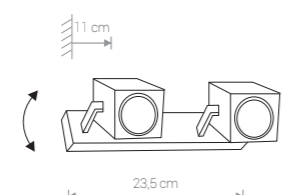


CUBOID

aluminium lakierowane / painted aluminum /
окрашенного алюминия

6522 ○ WH 8806 ● BL

1xGU10, max 35W

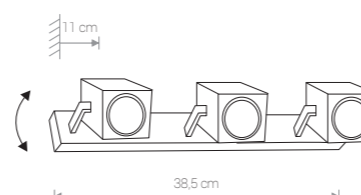


CUBOID

aluminium lakierowane / painted aluminum /
окрашенного алюминия

6523 ○ WH 8807 ● BL

2xGU10, max 35W

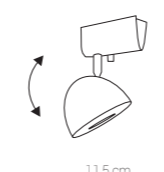


CUBOID

aluminium lakierowane / painted aluminum /
окрашенного алюминия

6590 ○ WH 8808 ● BL

3xGU10, max 35W

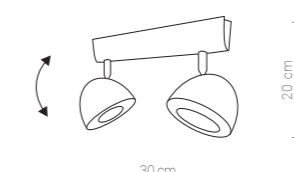


VESPA

stal lakierowana / painted steel / лакированная сталь

9594 ○ WH 8838 ● BL

1xGU10, ES111, max 75W

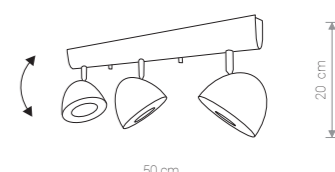


VESPA

stal lakierowana / painted steel / лакированная сталь

9593 ○ WH 8840 ● BL

2xGU10, ES111, max 75W



VESPA

stal lakierowana / painted steel / лакированная сталь

9592 ○ WH 8841 ● BL

3xGU10, ES111, max 75W



EYE SPOT 6014 WH

EYE SPOT

stal lakierowana, chrom / painted steel, chrome / лакированная сталь, хром

6014 WH 6138 SI

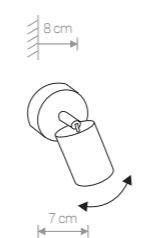
6134 GR 6018 BL

1xGU10, max 35W

stal lakierowana, stal mosiądzowa, mosiądz / painted steel, electroplated brass, brass / лакированная сталь, латунная сталь, латунь

8816 BL/BS

1xGU10, max 35W



EYE SPOT 6140 SI

EYE SPOT

stal lakierowana, chrom / painted steel, chrome / лакированная сталь, хром

6015 WH 6140 SI

6135 GR 6020 BL

2xGU10, max 35W

stal lakierowana, stal mosiądzowa, mosiądz / painted steel, electroplated brass, brass / лакированная сталь, латунная сталь, латунь

8817 BL/BS

2xGU10, max 35W



EYE SPOT 6136 GR

EYE SPOT

stal lakierowana, chrom / painted steel, chrome / лакированная сталь, хром

6016 WH 6141 SI

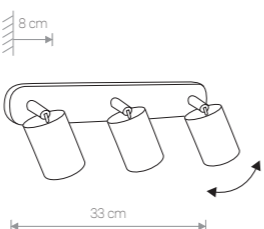
6136 GR 6021 BL

3xGU10, max 35W

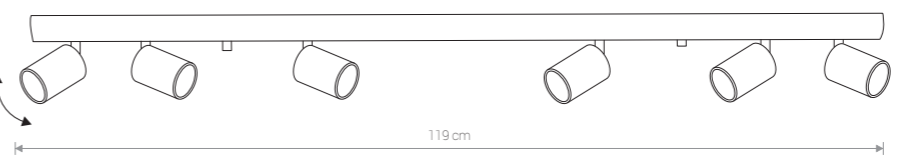
stal lakierowana, stal mosiądzowa, mosiądz / painted steel, electroplated brass, brass / лакированная сталь, латунная сталь, латунь

8818 BL/BS

3xGU10, max 35W



EYE SPOT 6611 BL



EYE SPOT

stal lakierowana, chrom / painted steel, chrome / лакированная сталь, хром

6607 WH 6608 SI

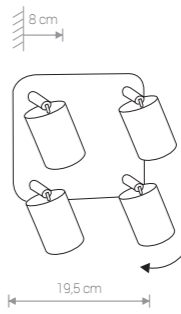
6610 GR 6611 BL

6xGU10, max 35W

stal lakierowana, stal mosiądzowa, mosiądz / painted steel, electroplated brass, brass / лакированная сталь, латунная сталь, латунь

8819 BL/BS

6xGU10, max 35W



EYE SPOT

stal lakierowana, chrom / painted steel, chrome / лакированная сталь, хром

6017 WH 5844 SI

6137 GR 6022 BL

4xGU10, max 35W

stal lakierowana, stal mosiądzowa, mosiądz / painted steel, electroplated brass, brass / лакированная сталь, латунная сталь, латунь

8820 BL/BS

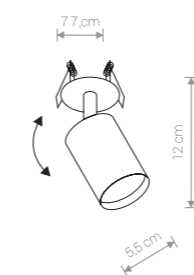
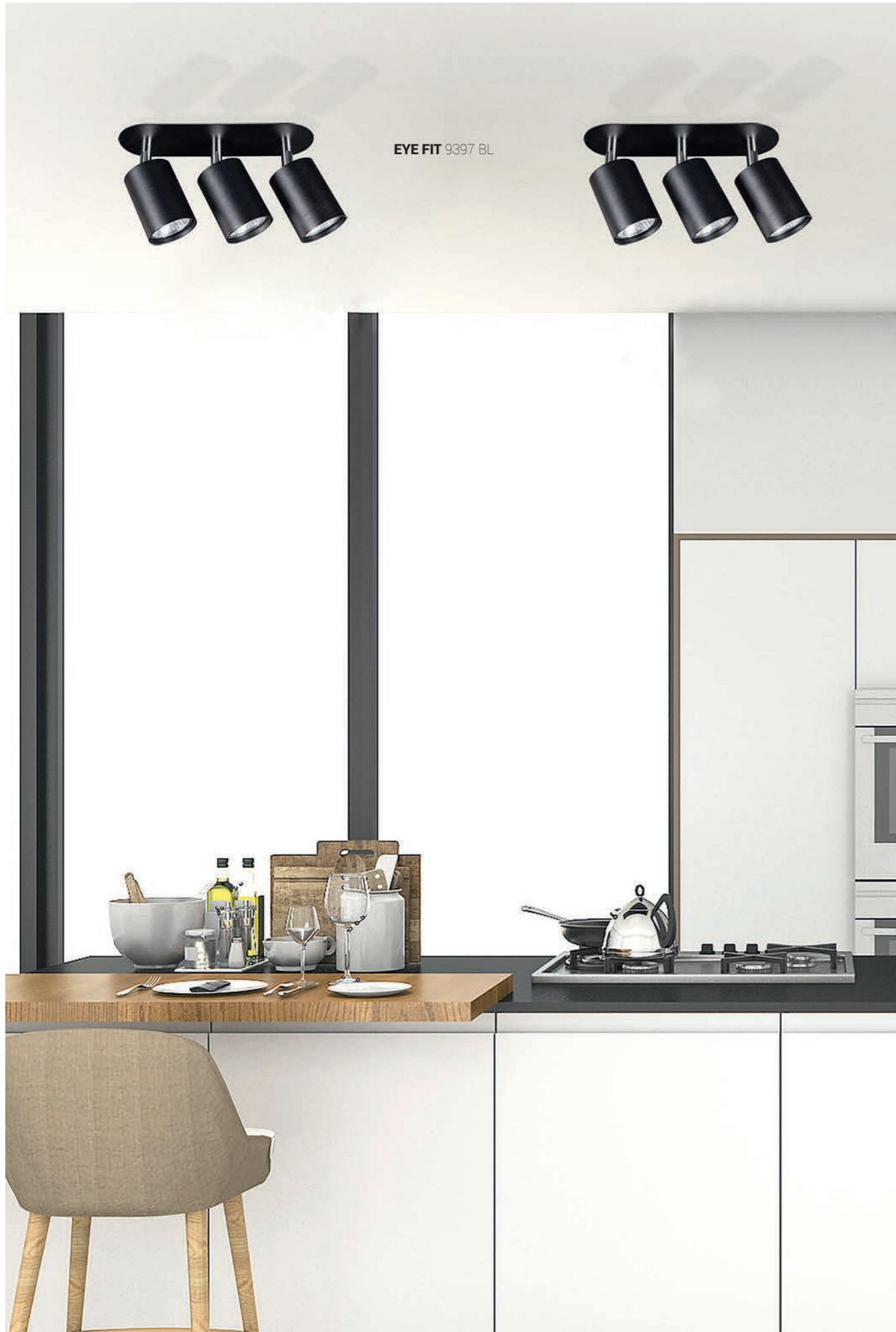
4xGU10, max 35W



EYE SPOT 8820 BL/BS

8818 BL/BS

3xGU10, max 35W

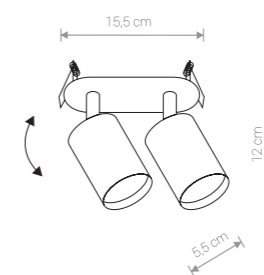


EYE FIT

stal lakierowana / painted steel /
лакированная сталь

9396 WH 9400 BL

⑨ 1xGU10, max 35W
↙ cut out Ø 55 mm

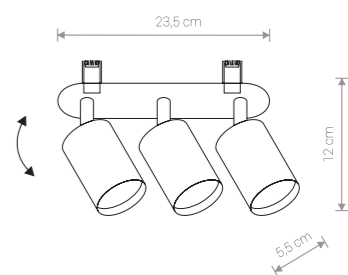


EYE FIT

stal lakierowana / painted steel /
лакированная сталь

9395 WH 9398 BL

⑨ 2xGU10, max 35W
↙ cut out 130x30 mm



EYE FIT

stal lakierowana / painted steel /
лакированная сталь

9394 WH 9397 BL

⑨ 3xGU10, max 35W
↙ cut out 210x30 mm



COLVILLE 5726 WH



COLVILLE 5735 SI



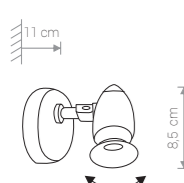
COLVILLE 8811 BL



COLVILLE 5727 WH



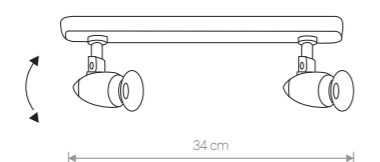
COLVILLE 5737 SI



COLVILLE

stal lakierowana, PA / painted steel, PA / лакированная сталь, РА

5725 ○ WH 5732 ○ SI 8811 ● BL

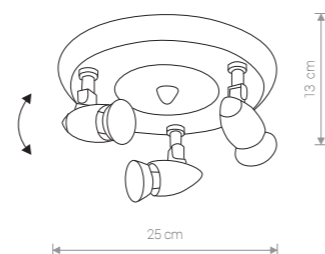


COLVILLE

stal lakierowana, PA / painted steel, PA / лакированная сталь, РА

5726 ○ WH 5733 ○ SI 8812 ● BL

④ 2xGU10, max 15W

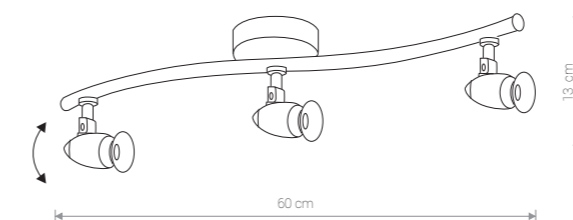


COLVILLE

stal lakierowana, PA / painted steel, PA / лакированная сталь, РА

5727 ○ WH 5734 ○ SI 8814 ● BL

④ 3xGU10, max 15W

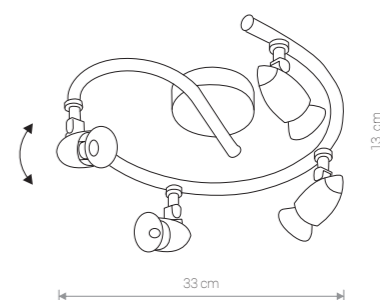


COLVILLE

stal lakierowana, PA / painted steel, PA / лакированная сталь, РА

5728 ○ WH 5735 ○ SI 8813 ● BL

④ 3xGU10, max 15W



COLVILLE

stal lakierowana, PA / painted steel, PA / лакированная сталь, РА

5731 ○ WH 5737 ○ SI 8815 ● BL

④ 4xGU10, max 15W



IRIS LED 8993 WH

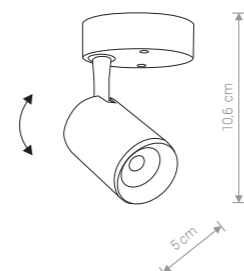


IRIS LED 7W

aluminium, plastik / aluminium, plastic / алюминий, пластики

8993 ○ WH 8994 ● BL

IRIS LED 8994 BL



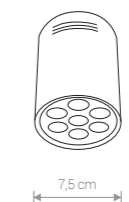
SHOP LED 5945 WH



SHOP LED 12W

stal lakirowana / painted steel / лакированная сталь

5946 ○ WH

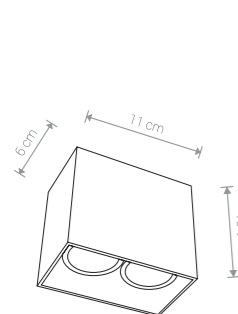
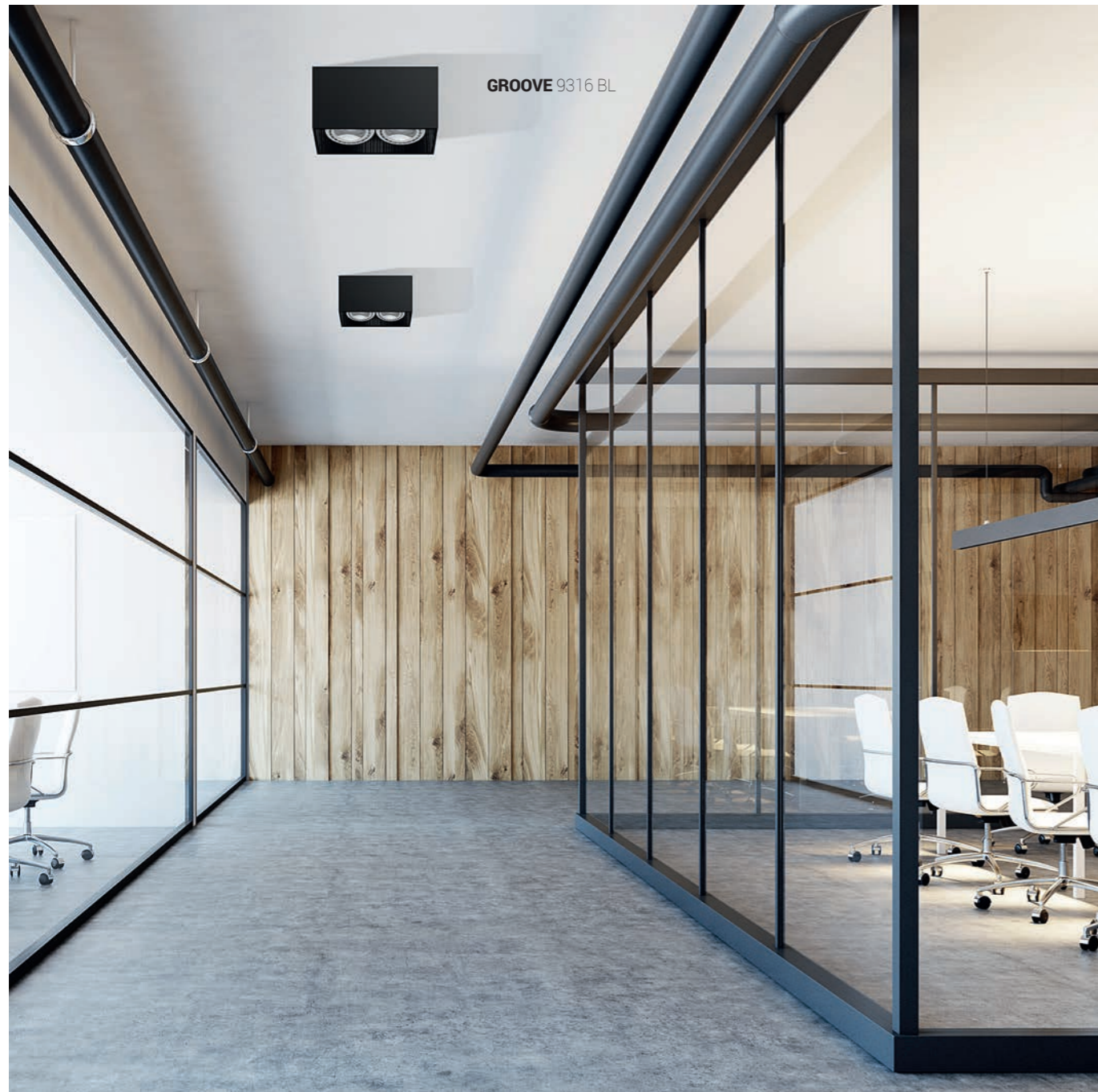


SHOP LED 7W

stal lakirowana / painted steel / лакированная сталь

5945 ○ WH

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
8993, 8994	7x1W LED	3000K	420 lm	30°	80	~200-240V, 50Hz	□	> 0,5	IP 20	30 000 h
5945	7x1W LED	4000K	630 - 700 lm	30°	80	~200-240V, 50Hz	□	> 0,5	IP 20	8 000 h
5946	12x1W LED	4000K	1080-1200 lm	30°	80	~200-240V, 50Hz	□	> 0,5	IP 20	8 000 h



GAP

aluminium lakierowane / painted aluminium / лакированое алюминий

9385 WH 9384 BL

2xGU10, max 35W

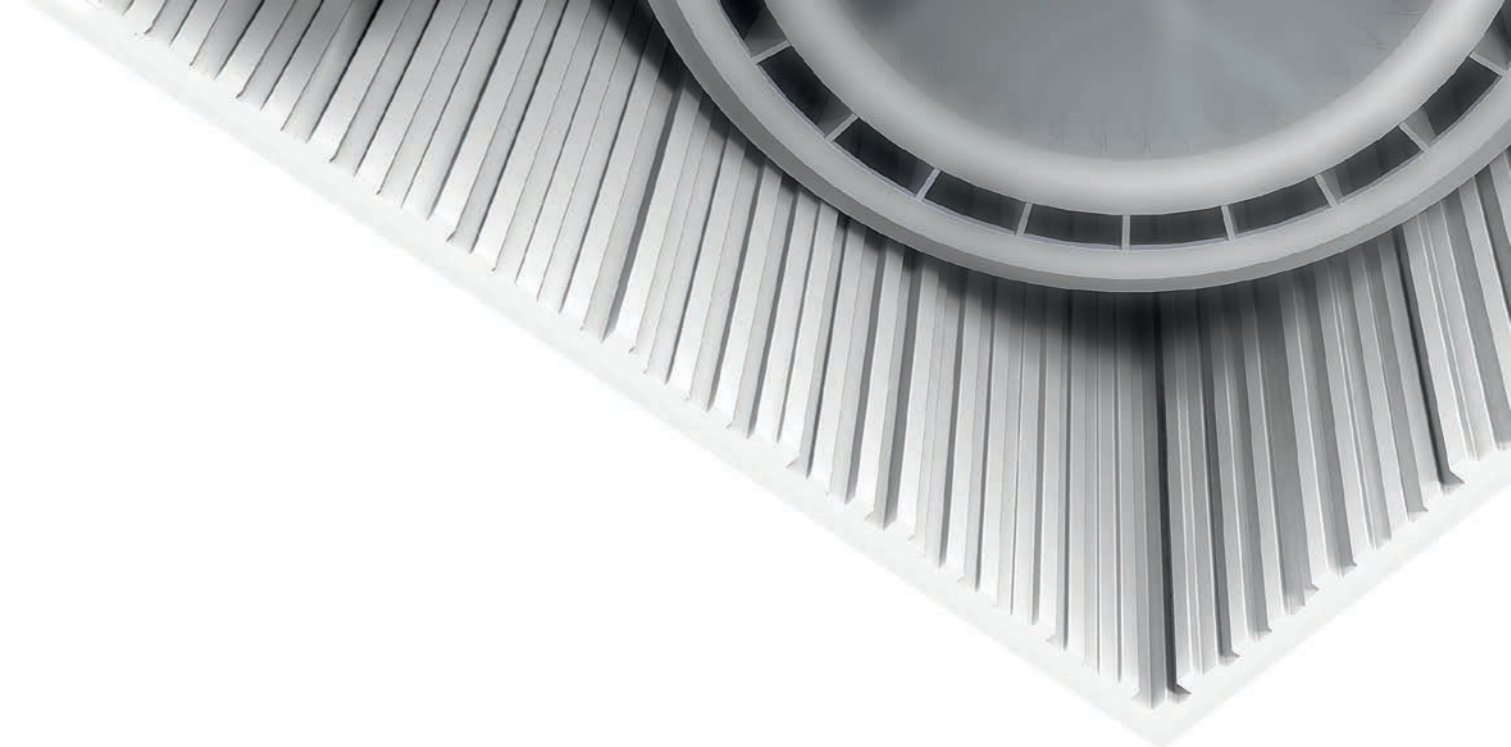


PAG

aluminium lakierowane / painted aluminium / лакированное алюминий

9387 WH 9386 BL

2xGU10, max 35W



GROOVE

aluminium lakierowane / painted aluminium / лакированное алюминий

9383 WH 9316 BL

2xGU10, ES111, max 75W

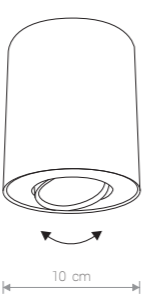


OVAL

aluminium lakierowane / painted aluminium / лакированное алюминий

9241 WH 9240 BL

2xGU10, ES111, max 75W

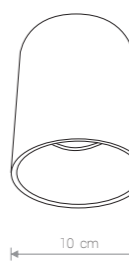


SET

stal lakierowana, PA / painted steel, PA /
лакированная сталь, PA

8900 ● BL 8895 ○ WH

∅ 1xGU10, 10W, only LED

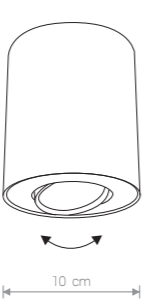


EYE TONE

stal lakierowana, ABS / painted steel, ABS /
лакированная сталь, ABS

8932 ● BL/SI 8928 ○ WH/SI

∅ 1xGU10, 10W, only LED



SET

stal lakierowana, PA / painted steel, PA /
лакированная сталь, PA

8902 ● BL/SI 8897 ○ WH/SI

∅ 1xGU10, 10W, only LED

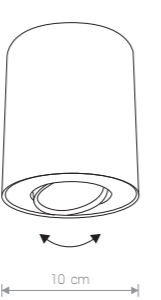


EYE TONE

stal lakierowana, ABS / painted steel, ABS /
лакированная сталь, ABS

8931 ● BL/G 8926 ○ WH/G

∅ 1xGU10, 10W, only LED

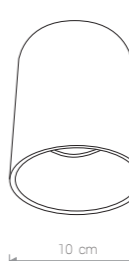


SET

stal lakierowana, PA / painted steel, PA /
лакированная сталь, PA

8901 ● BL/G 8896 ○ WH/G

∅ 1xGU10, 10W, only LED

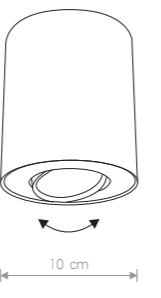


EYE TONE

stal lakierowana, ABS / painted steel, ABS /
лакированная сталь, ABS

8930 ● BL 8925 ○ WH

∅ 1xGU10, 10W, only LED



SET

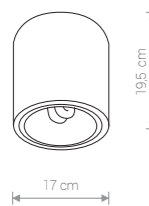
stal lakierowana, PA / painted steel, PA /
лакированная сталь, PA

8903 ● BL/WH 8898 ○ WH/BL

∅ 1xGU10, 10W, only LED



DOWNLIGHT M 4866 WH



DOWNLIGHT M

stal lakierowana, aluminium / painted steel, aluminium /
лакированная сталь, алюминий

4866 WH

1xE27, max 30W



DOWNLIGHT S

stal lakierowana, aluminium / painted steel, aluminium /
лакированная сталь, алюминий

4865 WH 4867 SI

1xE27, max 25W



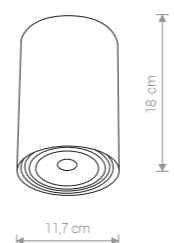
BIT M 9481 WH



BIT S 9486 GR



BIT S 9484 SI

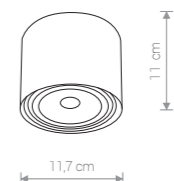


BIT M

stal lakierowana / painted steel / лакированная сталь

9481 WH 9483 SI 9485 GR

1xGU10, ES111, max 75W



BIT S

stal lakierowana / painted steel / лакированная сталь

9482 WH 9484 SI 9486 GR

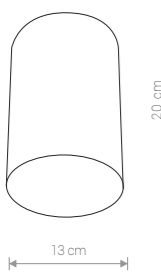
1xGU10, ES111, max 75W



POINT PLEXI L 6531 SI



POINT PLEXI L 6528 WH



POINT PLEXI L

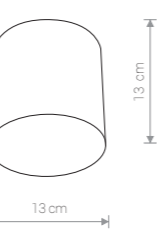
stal lakierowana, PMMA / painted steel, PMMA / лакированная сталь, PMMA

6528 ○ WH 6531 ○ SI 6530 ● BL

○ 1xE27 max 20W



POINT PLEXI M 6526 BL



POINT PLEXI M

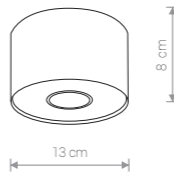
stal lakierowana, PMMA / painted steel, PMMA / лакированная сталь, PMMA

6525 ○ WH 6527 ○ SI 6526 ● BL

○ 1xGU10, max 10W



POINT S 6003 SI/GR

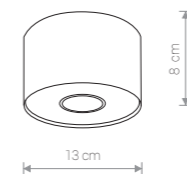


POINT S

stal lakierowana /
painted steel /
лакированная сталь

6003 ● SI/GR

○ 1xGU10, max 35W



POINT S

stal lakierowana /
painted steel /
лакированная сталь

6000 ○ WH

○ 1xGU10, max 35W

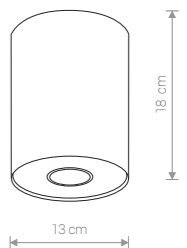


POINT M

stal lakierowana /
painted steel /
лакированная сталь

6001 ○ WH

○ 1xGU10, max 35W



POINT L

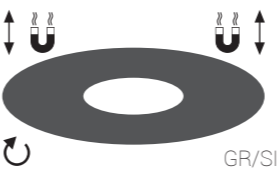
stal lakierowana /
painted steel /
лакированная сталь

6002 ○ WH

○ 1xGU10, max 35W



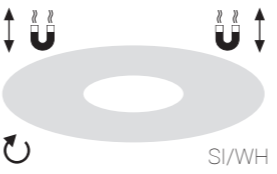
POINT M 6001 WH



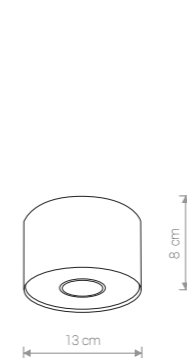
GR/SI



POINT L 6008 GR



SI/WH

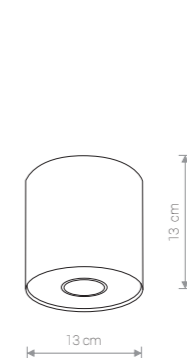


POINT S

stal lakierowana /
painted steel /
лакированная сталь

6006 ● GR

○ 1xGU10, max 35W

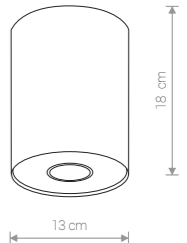


POINT M

stal lakierowana /
painted steel /
лакированная сталь

6007 ● GR

○ 1xGU10, max 35W



POINT L

stal lakierowana /
painted steel /
лакированная сталь

6008 ● GR

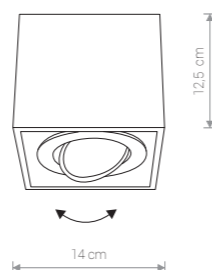
○ 1xGU10, max 35W



BOX LED 6427 BL



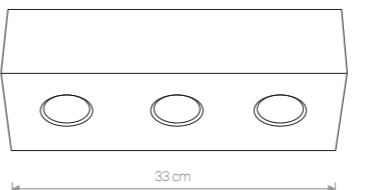
BOX LED 6422 WH



BOX LED

sklejka, stal lakierowana, stal chromowana /
plywood, painted steel, electropalated steel /
дерево, лакированная сталь, хромированная сталь

6422 WH 6427 BL



CARSON

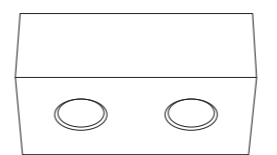
stal lakierowana / painted steel / лакированная сталь

5575 WH/SI

3xGU10, max 50W



CARSON 5575 WH/SI



CARSON

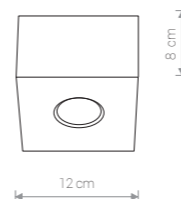
stal lakierowana / painted steel / лакированная сталь

5574 WH/SI 5570 BL/SI

2xGU10, max 50W



CARSON 5570 BL/SI



CARSON

stal lakierowana / painted steel / лакированная сталь

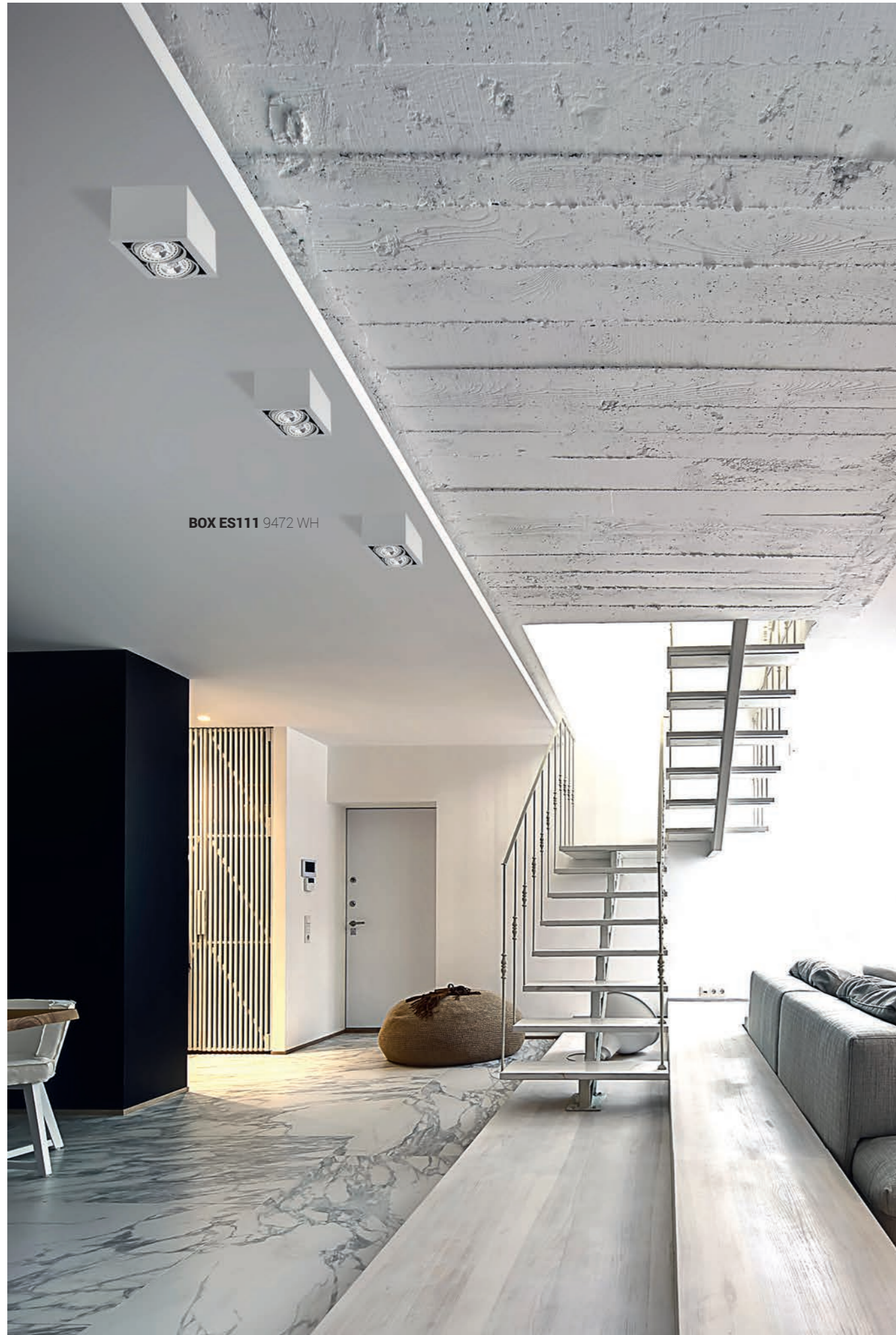
5573 WH/SI 5568 BL/SI

1xGU10, max 50W



CARSON 5573 WH/SI

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION
6422, 6427	7x1W LED	4000K	700 - 770 lm	30°	80	~200-240V, 50Hz	□	>0,5	IP 20



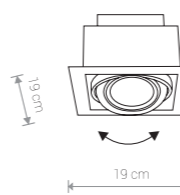
DOWNLIGHT ES111 9575 WH



DOWNLIGHT ES111 9573 SI



DOWNLIGHT ES111 9571 BL



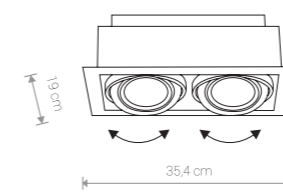
DOWNLIGHT ES111

stal lakierowana / painted steel / лакированная сталь

9571 ● BL 9573 ○ SI 9575 ○ WH

⌚ 1xGU10, ES111, max 75W

☒ cut out 165 x 165 mm



DOWNLIGHT ES111

stal lakierowana / painted steel / лакированная сталь

9570 ● BL 9572 ○ SI 9574 ○ WH

⌚ 2xGU10, ES111, max 75W

☒ cut out 320 x 165 mm



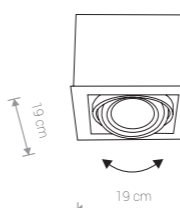
BOX ES111 9497 WH



BOX ES111 9496 GY



BOX ES111 9495 BL

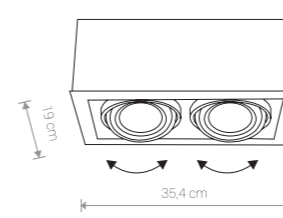


BOX ES111

sklejka, stal lakierowana / plywood, painted steel / дерево, лакированная сталь

9495 ● BL 9496 ○ GY 9497 ○ WH

⌚ 1xGU10, ES111, max 75W

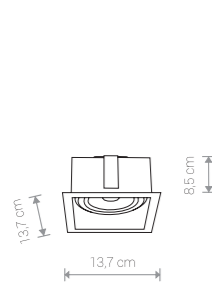


BOX ES111

sklejka, stal lakierowana / plywood, painted steel / дерево, лакированная сталь

9470 ● BL 9471 ○ GY 9472 ○ WH

⌚ 2xGU10, ES111, max 75W

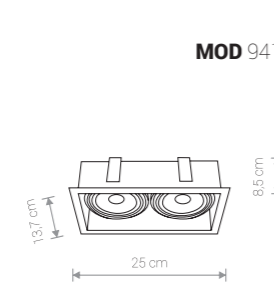


MOD

stal lakierowana / painted steel /
лакированная сталь

9417 ● BL 9413 ○ WH

- 1xGU10, ES111, max 75W
- cut out 120x120 mm

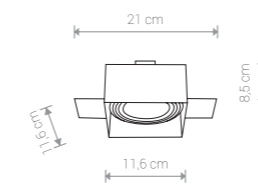


MOD

stal lakierowana / painted steel /
лакированная сталь

9416 ● BL 9412 ○ WH

- 2xGU10, ES111, max 75W
- cut out 120x230 mm

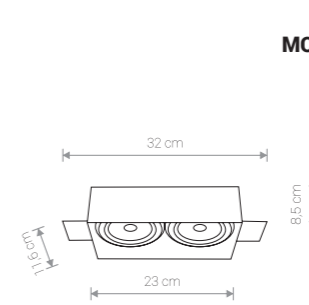


MOD PLUS

stal lakierowana / painted steel / лакированная сталь

9404 ● BL 9408 ○ WH

- 1xGU10, ES111, max 75W
- cut out 120x120 mm



MOD PLUS

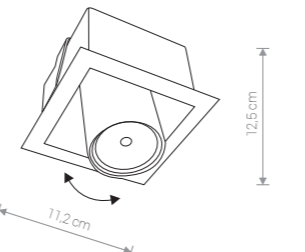
stal lakierowana / painted steel / лакированная сталь

9403 ● BL 9407 ○ WH

- 2xGU10, ES111, max 75W
- cut out 120x230 mm



EYE MOD 8937 BL



EYE MOD

stal lakierowana / painted steel / лакированная сталь

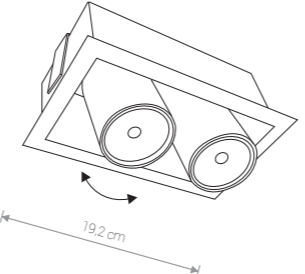
8936 ⓒ WH 8937 ⓐ BL

Ⓐ 1xGU10, max 35W

☒ cut out 95x90 mm



EYE MOD 8938 WH



EYE MOD

stal lakierowana / painted steel / лакированная сталь

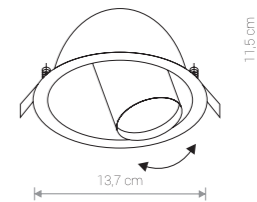
8938 ⓒ WH 8940 ⓐ BL

Ⓐ 2xGU10, max 35W

☒ cut out 175x90 mm



DOT 9378 WH



DOT

stal lakierowana / painted steel / лакированная сталь

9378 ⓒ WH 8826 ⓐ BL

Ⓐ 1xGU10, max 35W

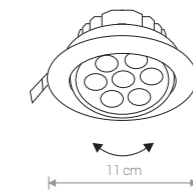
☒ cut out ø 125 mm



CEILING LED

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

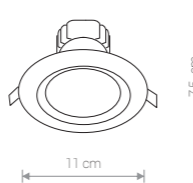
5954 WH



CEILING LED

stal lakierowana, plastik / electroplated steel, plastics /
хромированная сталь, пластики

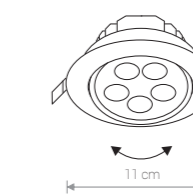
5960 WH



CEILING LED

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

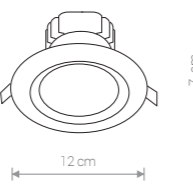
5955 WH



CEILING LED

stal lakierowana, plastik / electroplated steel, plastics /
хромированная сталь, пластики

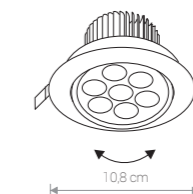
5958 WH



CEILING LED

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

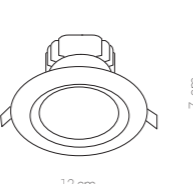
5956 WH



DOWNLIGHT LED

stal lakierowana, chromowana / painted, electroplated, steel /
лакированная, хромированная сталь

6823 SI



DOWNLIGHT LED

stal lakierowana, chromowana / painted, electroplated, steel /
лакированная, хромированная сталь

6822 SI

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	INGRESS PROTECTION
5954	3W	4000K	270-300 lm	120°	80	~230V, 50Hz	<input type="checkbox"/>	IP 20
5955	5W	4000K	450-500 lm	120°	80	~230V, 50Hz	<input type="checkbox"/>	IP 20
5956	7W	4000K	630-700 lm	120°	80	~230V, 50Hz	<input type="checkbox"/>	IP 20

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	INGRESS PROTECTION
5960	7W	4000K	630-700 lm	30°	80	~230V, 50Hz	<input type="checkbox"/>	IP 20
5958	5W	4000K	450-500 lm	30°	80	~230V, 50Hz	<input type="checkbox"/>	IP 20
6822	5W	4000K	500-555 lm	30°	80	~230V, 50Hz	<input type="checkbox"/>	IP 20
6823	7W	4000K	700-770 lm	30°	80	~230V, 50Hz	<input type="checkbox"/>	IP 20



HELIOS 8992 WH



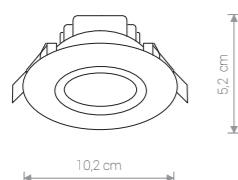
EOL 8988 WH



CEILING COB 6971 WH



CEILING COB 6972 WH



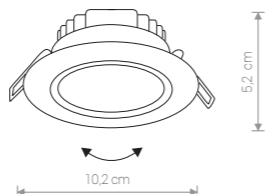
HELIOS

plastik, PC dyfuzor / plastic, PC diffuser /
пластик, PC диффузор

8991 ○ WH - 3000K

8992 ○ WH - 4000K

↙ cut out Ø 85 mm



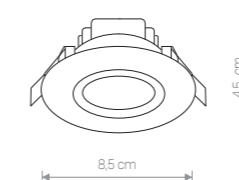
EOL

plastik, PC dyfuzor / plastic, PC diffuser /
пластик, PC диффузор

8988 ○ WH - 3000K

8990 ○ WH - 4000K

↙ cut out Ø 85 mm

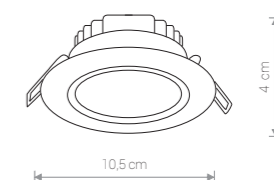


CEILING COB

plastik / plastics/ пластик

6971 ○ WH

↙ cut out Ø 70 mm



CEILING COB

plastik / plastics/ пластик

6972 ○ WH

↙ cut out Ø 90 mm

Item No.	POWER	COLOUR TEMP	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
8988	5W LED	3000K	265 lm	30°	80	~200-240V, 50Hz	□	0,5	IP 44	20 000 h
8990	5W LED	4000K	265 lm	30°	80	~200-240V, 50Hz	□	0,5	IP 44	20 000 h
8991	5W LED	3000K	260 lm	80°	80	~200-240V, 50Hz	□	0,5	IP 44	20 000 h
8992	5W LED	4000K	260 lm	80°	80	~200-240V, 50Hz	□	0,5	IP 44	20 000 h

Item No.	POWER	COLOUR TEMP	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
6971	5W	3000K	380 lm	60°	81	~230V, 50Hz	□	0,55	IP 20	20 000 h
6972	10W	3000K	780 lm	60°	81	~230V, 50Hz	□	0,55	IP 20	20 000 h



classic



PIREUS 4398 G

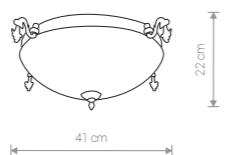


PIREUS

znał, szkło / zamak, glass / алюцинк, стекло

3375 G

1xE27, max 60W



PIREUS

znał, szkło / zamak, glass / алюцинк, стекло

4398 G

3xE27, max 60W



PIREUS 3380 G

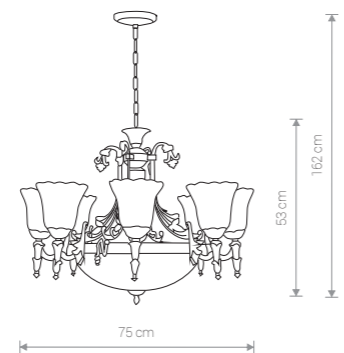


PIREUS

znał, szkło / zamak, glass / алюцинк, стекло

3376 G

6xE27, max 60W



PIREUS

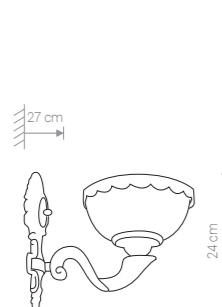
znał, szkło / zamak, glass / алюцинк, стекло

3380 G

11xE27, max 60W



ATTYKA 4397 G

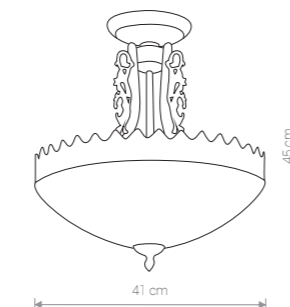


ATTYKA

znał, szkło / zamak, glass / алюминий, стекло

3361 G

3xE27, max 60W

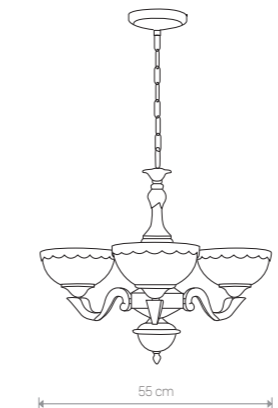


ATTYKA

znał, szkło / zamak, glass / алюминий, стекло

4397 G

3xE27, max 60W

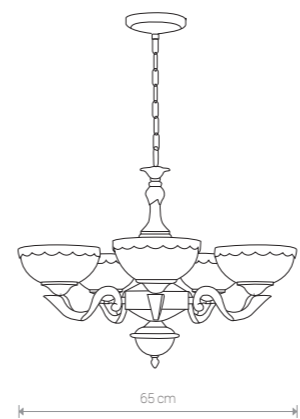


ATTYKA

znał, szkło / zamak, glass /
алюминий, стекло

3362 G

3xE27, max 60W

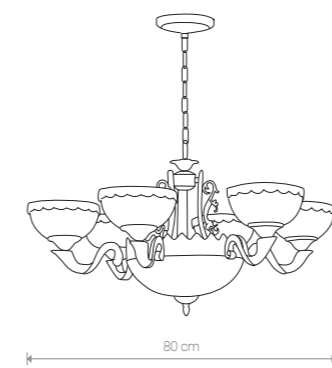


ATTYKA

znał, szkło / zamak, glass /
алюминий, стекло

3363 G

5xE27, max 60W

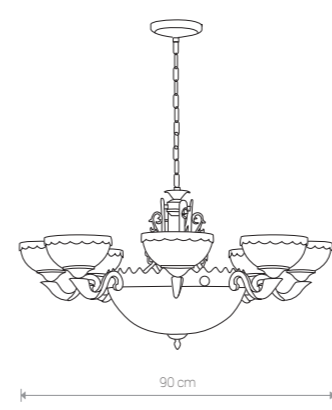


ATTYKA

znał, szkło / zamak, glass /
алюминий, стекло

3364 G

9xE27, max 60W



ATTYKA

znał, szkło / zamak, glass /
алюминий, стекло

3365 G

11xE27, max 60W



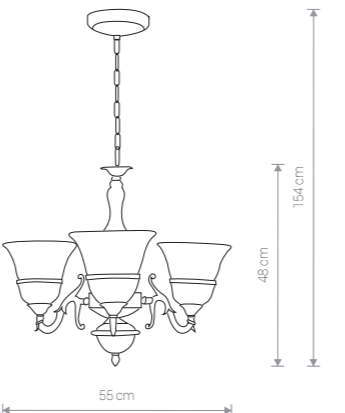
ATTYKA 3363 G



ATTYKA 3365 G



KORYNT 3368 G



KORYNT

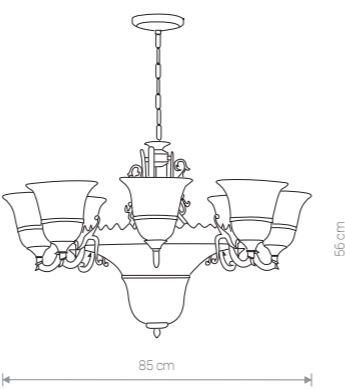
znał, szkło / zamak, glass / алюминий, стекло

3368 G

3xE27, max 60W



KORYNT 3372 G



KORYNT

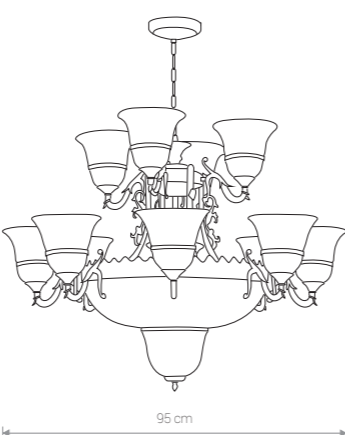
znał, szkło / zamak, glass / алюминий, стекло

3372 G

11xE27, max 60W



KORYNT 3373 G

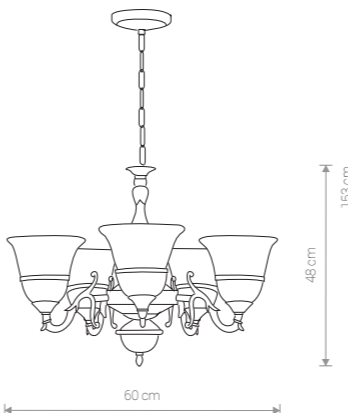


KORYNT

znał, szkło / zamak, glass / алюминий, стекло

3373 G

15xE27, max 60W



KORYNT

znał, szkło / zamak, glass / алюминий, стекло

3370 G

5xE27, max 60W

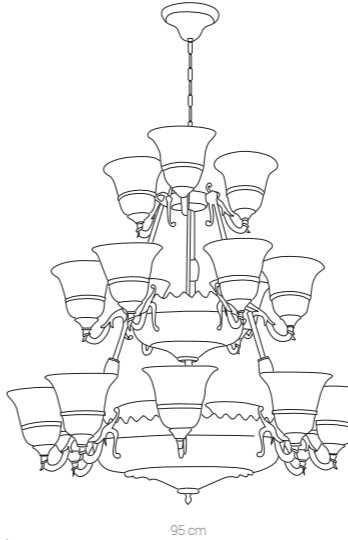


KORYNT

znał, szkło / zamak, glass / алюминий, стекло

3367 G

1xE27, max 60W



KORYNT

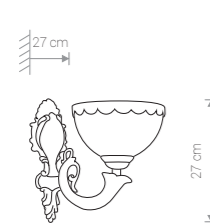
znał, szkło / zamak, glass / алюминий, стекло

3374 G

24xE27, max 60W



KORYNT 3374 G

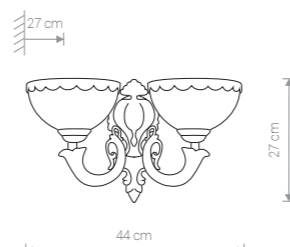


OLIMPIA

znał, szkło / zamak, glass / алюминий, стекло

4356 EC/CO

1xE27, max 60W

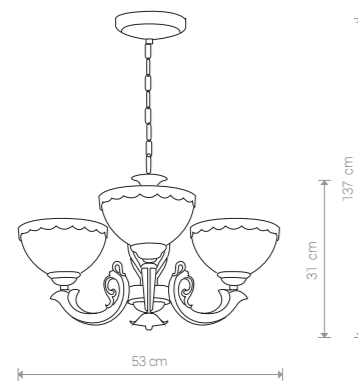


OLIMPIA

znał, szkło / zamak, glass / алюминий, стекло

4357 EC/CO

2xE27, max 60W

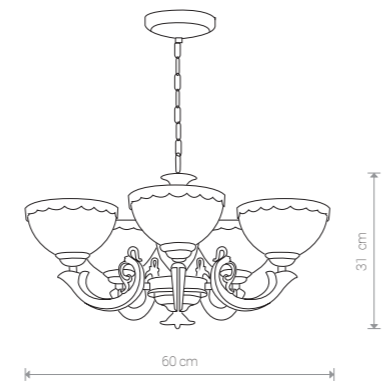


OLIMPIA

znał, szkło / zamak, glass / алюминий, стекло

4353 EC/CO

3xE27, max 60W

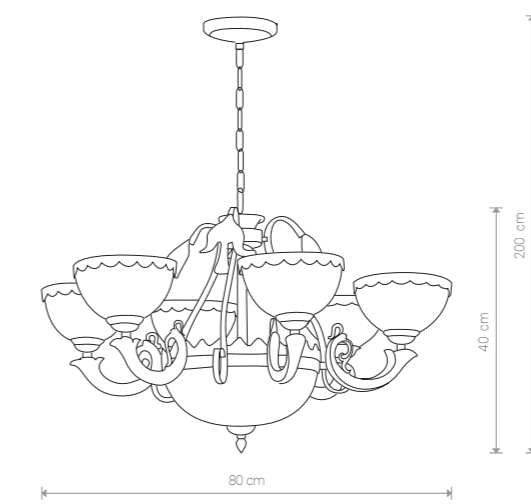


OLIMPIA

znał, szkło / zamak, glass / алюминий, стекло

4354 EC/CO

5xE27, max 60W



OLIMPIA

znał, szkło / zamak, glass / алюминий, стекло

4355 EC/CO

9xE27, max 60W



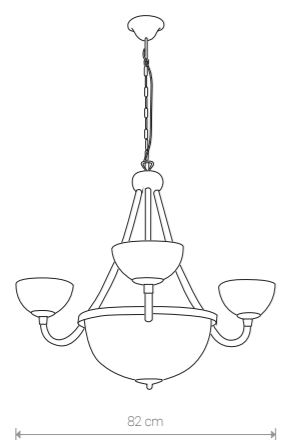
BARON 5997 WH/G



BARON 5994 WH/G



BARON 5995 WH/G

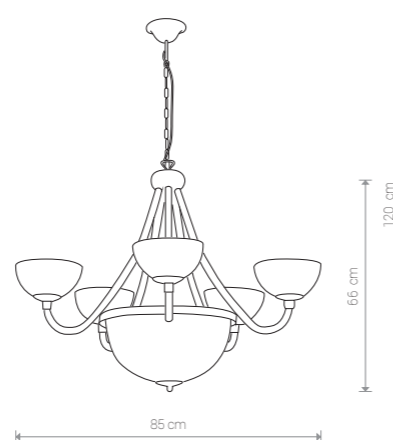


BARON

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

5996 WH/G 2771 BL/G

6xE27, max 60W

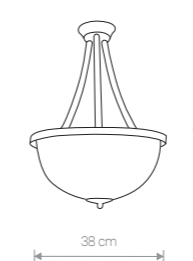


BARON

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

5997 WH/G 2772 BL/G

8xE27, max 60W

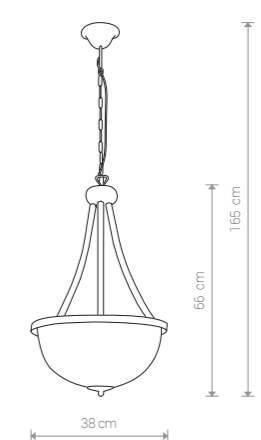


BARON

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

5994 WH/G 4140 BL/G

3xE27, max 60W



BARON

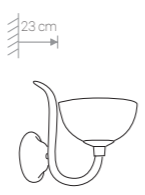
stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

5995 WH/G 2770 BL/G

3xE27, max 60W



BARON 4997 BL/G



BARON

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

5990 WH/G 2768 BL/G

1xE27, max 60W

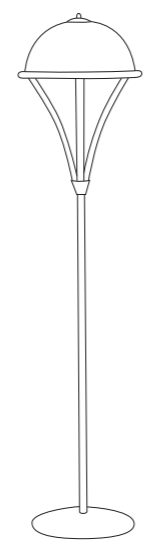


BARON

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

5991 WH/G 4996 BL/G

1xE27, max 60W



BARON

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

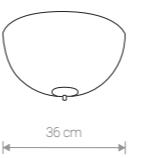
5998 WH/G 4997 BL/G

3xE27, max 60W



BARON 4137 BL/G

BARON 4138 BL/G

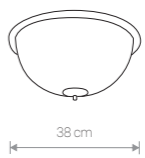


BARON

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

4137 BL/G

2xE27, max 60W

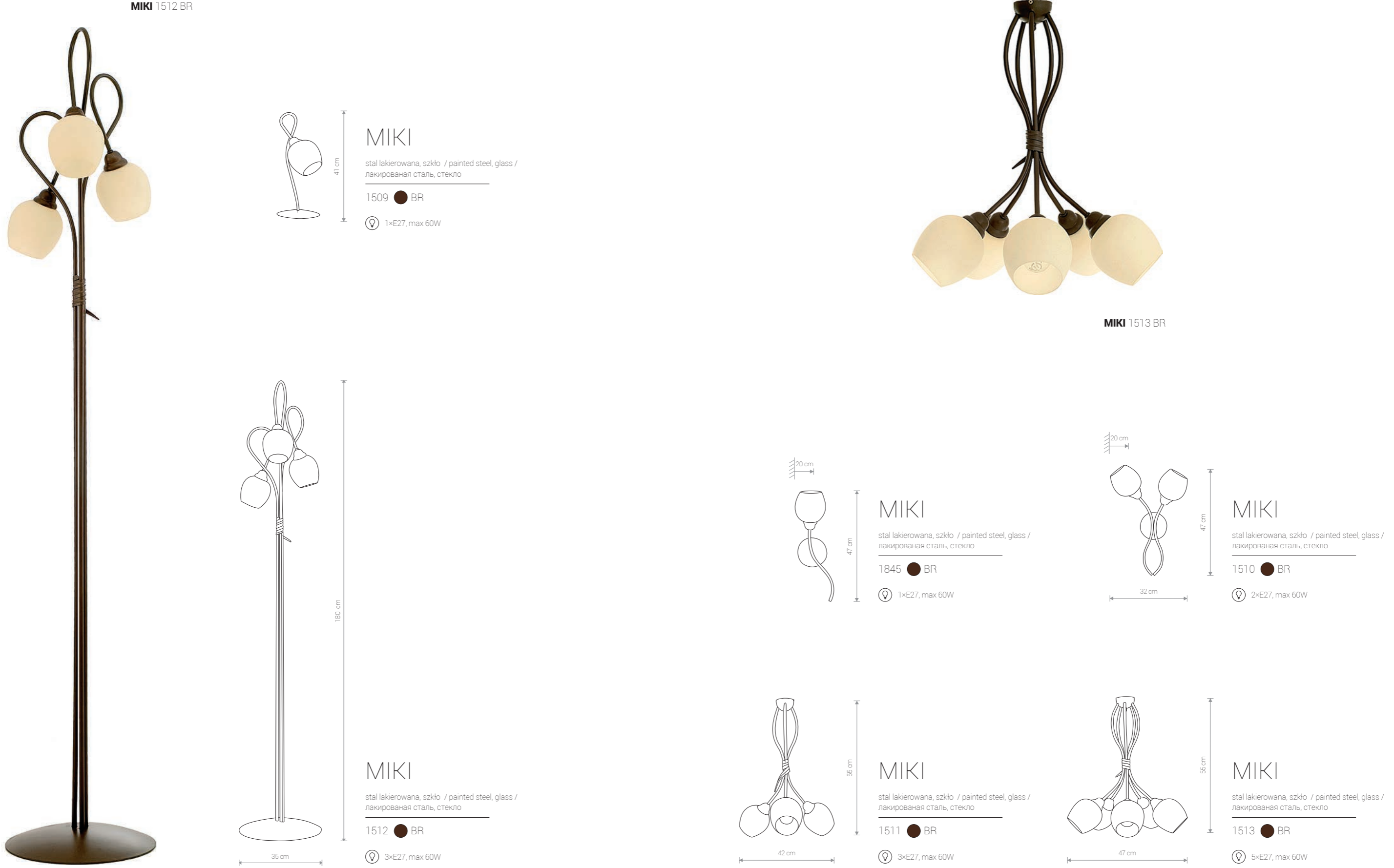


BARON

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

5993 WH/G 4138 BL/G

2xE27, max 60W



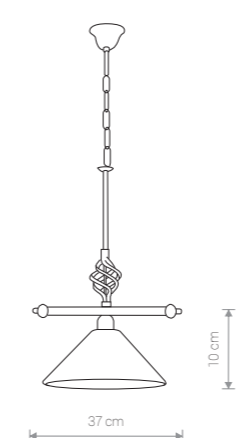


CORA

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

3485 ⚡ WH/G 3483 ⚡ BR/G

CORAL 3485 WH/G



CORA

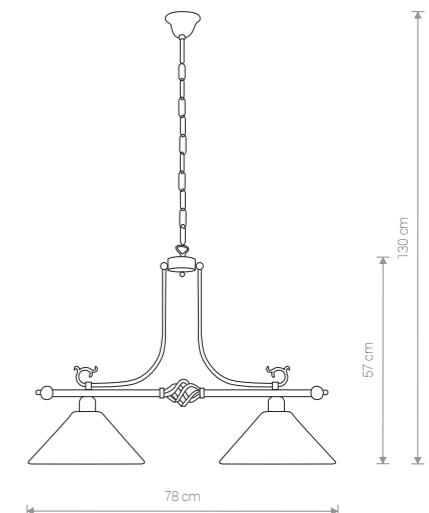
stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

4746 ⚡ WH/G 4745 ⚡ BR/G

CORAL 4745 BR/G



CORA 4745 BR/G



CORA

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

3486 ⚡ WH/G 3484 ⚡ BR/G

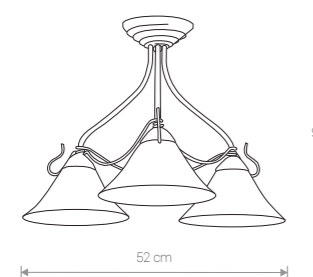
CORAL 3486 WH/G



VIKTORIA 2998 G



VIKTORIA 2996 G

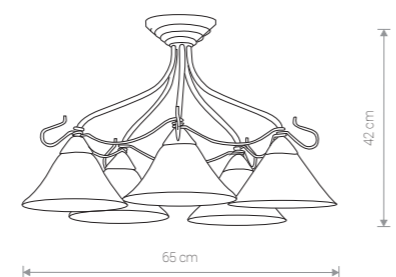


VICTORIA

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

2997 G

⌚ 3xE27, max 60W

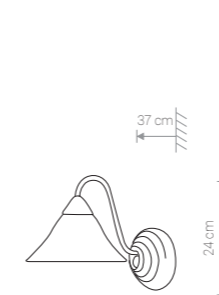


VICTORIA

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

2998 G

⌚ 5xE27, max 60W

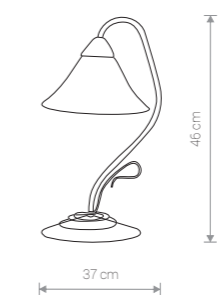


VICTORIA

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

2994 G

⌚ 1xE27, max 60W

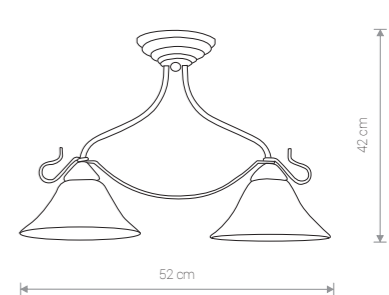


VICTORIA

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

2995 G

⌚ 1xE27, max 60W

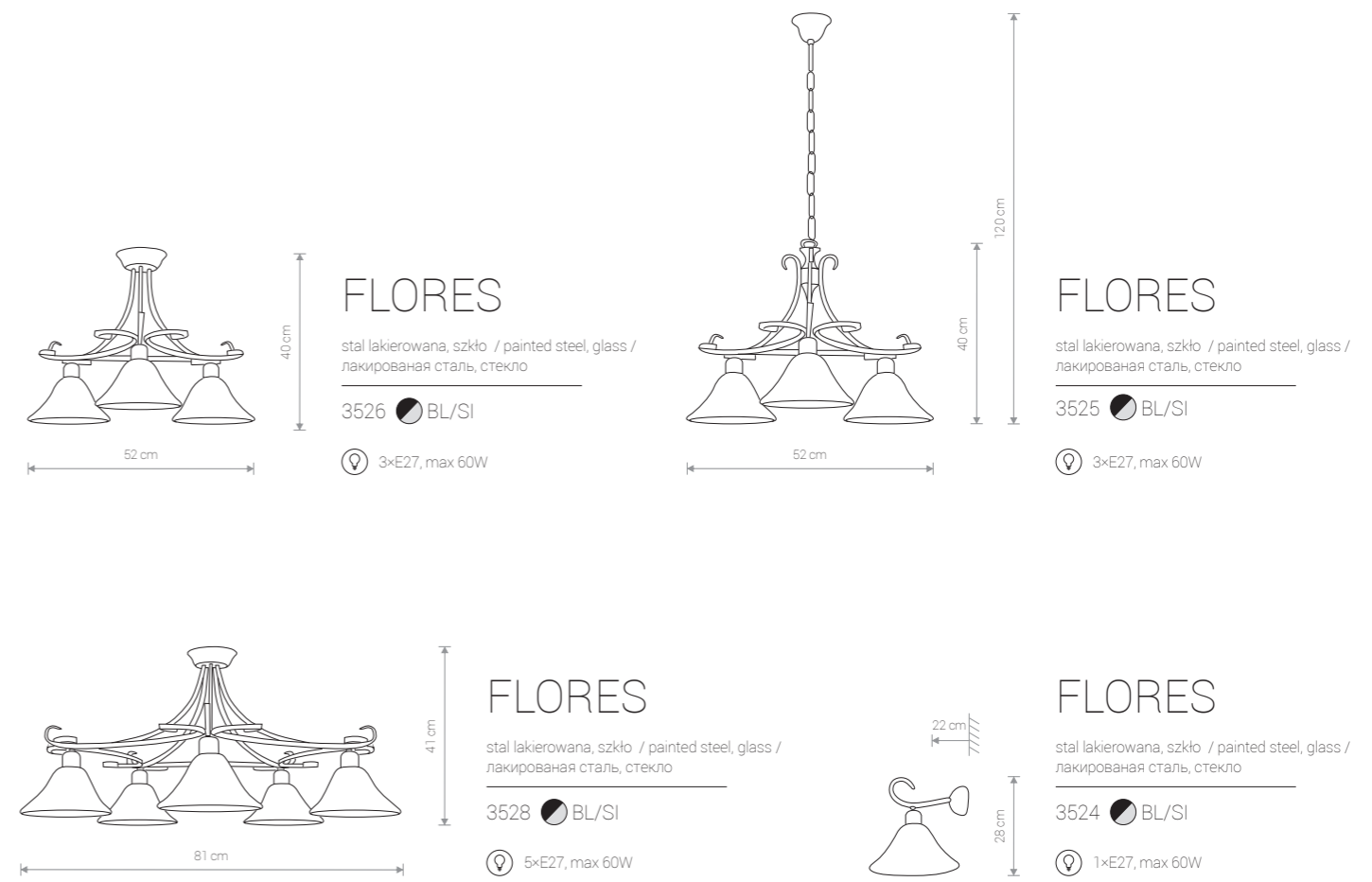
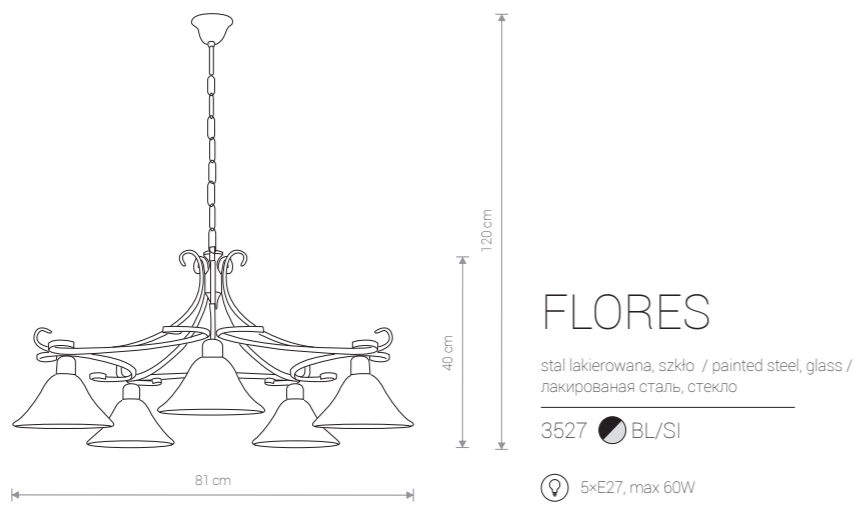


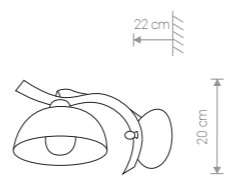
VICTORIA

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

2996 G

⌚ 2xE27, max 60W



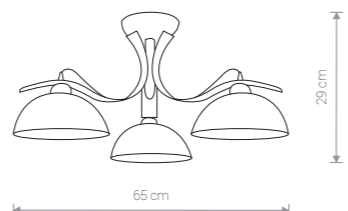


LIRA

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

408 ⚒ BL/SI

⌚ 1xE27, max 60W

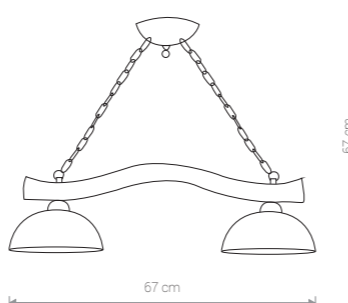


LIRA

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

406 ⚒ BL/SI

⌚ 3xE27, max 60W

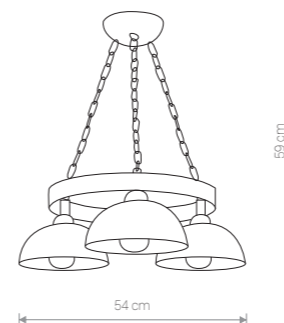


LIRA

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

401 ⚒ BL/SI

⌚ 1xE27, max 100W

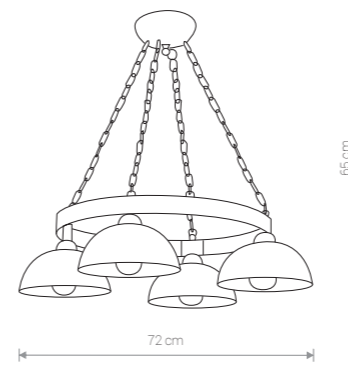


LIRA

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

403 ⚒ BL/SI

⌚ 3xE27, max 60W

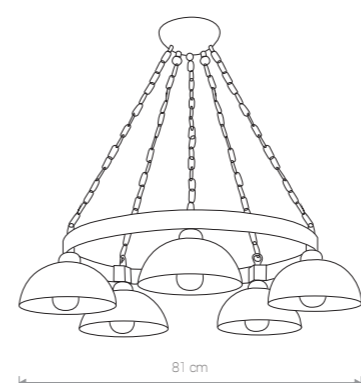


LIRA

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

404 ⚒ BL/SI

⌚ 4xE27, max 60W

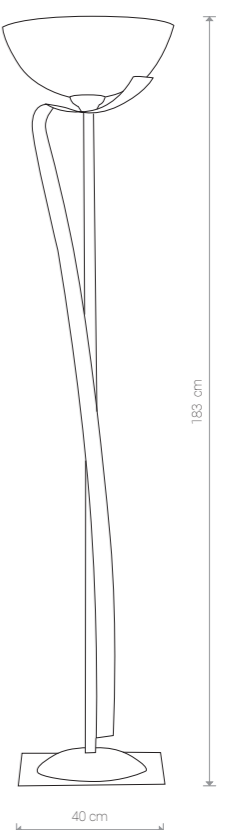


LIRA

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

405 ⚒ BL/SI

⌚ 5xE27, max 60W

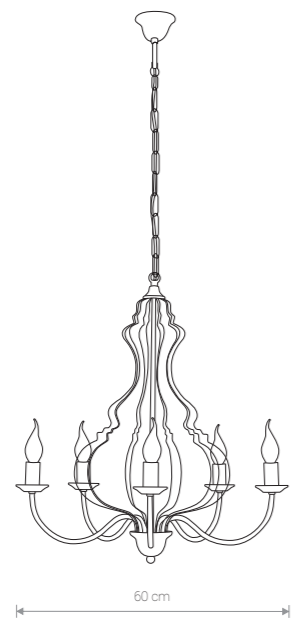


LIRA

stal lakierowana, szkło / painted steel, glass /
лакированная сталь, стекло

409 ⚒ BL/SI

⌚ 1xE27, max 100W

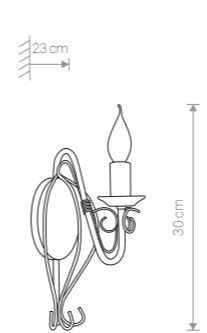


MARGARET

stal lakierowana / painted steel /
лакированная сталь

6330 ⚡ WH 6328 ⚡ BL

⌚ 5xE14, max 60W

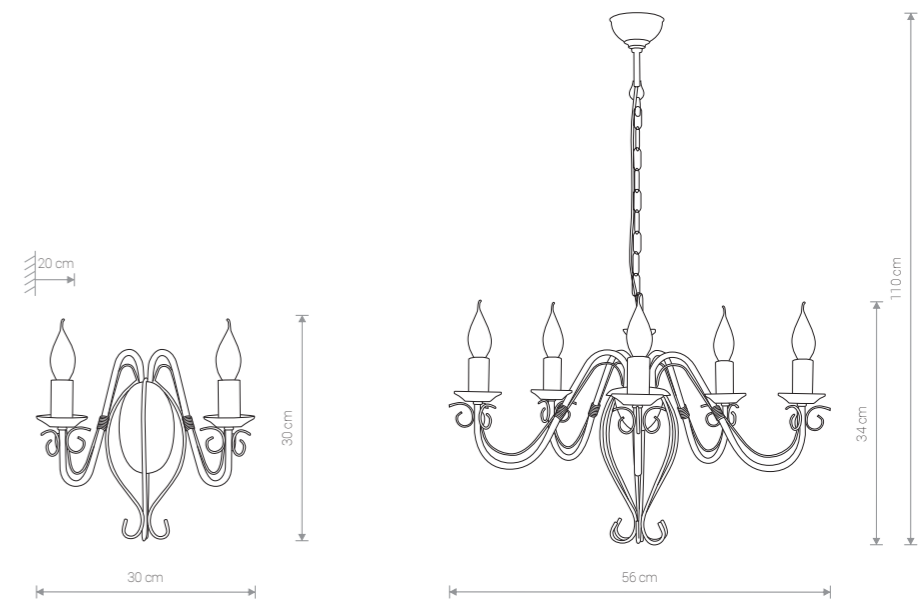


TESA

stal lakierowana / painted steel /
лакированная сталь

1051 ⚡ WH/G

⌚ 1xE14, max 60W

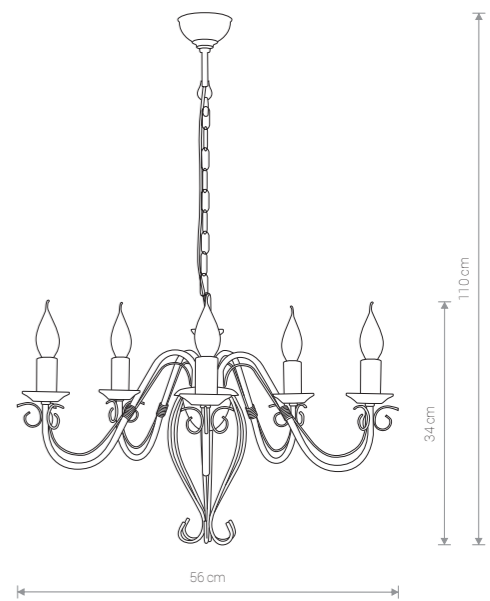


TESA

stal lakierowana / painted steel /
лакированная сталь

1052 ⚡ WH/G

⌚ 2xE14, max 60W



TESA

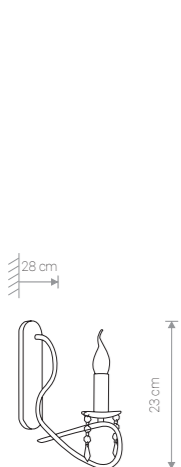
stal lakierowana / painted steel /
лакированная сталь

1055 ⚡ WH/G

⌚ 5xE14, max 60W



FRESCO 4561 EC/G

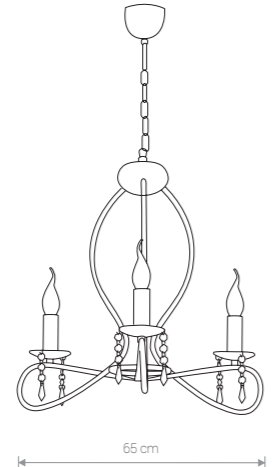


FRESCO

stal lakierowana, kryształki / painted steel, crystals /
лакированная сталь, кристаллики

4558 EC/G

1xE14, max 60W

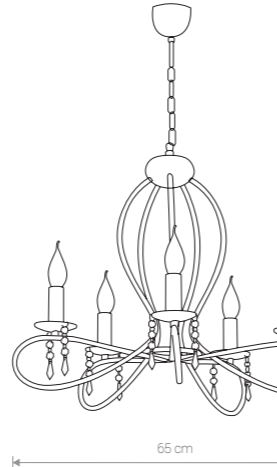


FRESCO

stal lakierowana, kryształki / painted steel, crystals /
лакированная сталь, кристаллики

4561 EC/G

3xE14, max 60W



FRESCO

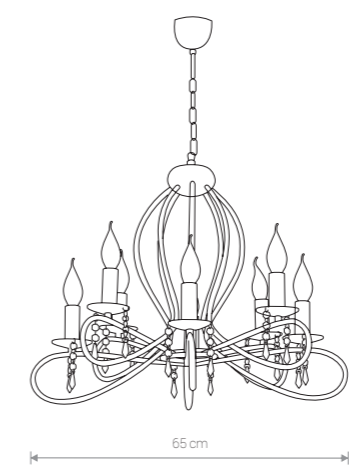
stal lakierowana, kryształki / painted steel, crystals /
лакированная сталь, кристаллики

4562 EC/G

5xE14, max 60W



FRESCO 4563 EC/G



FRESCO

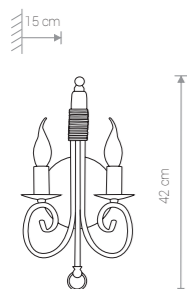
stal lakierowana, kryształki / painted steel, crystals /
лакированная сталь, кристаллики

4563 EC/G

8xE14, max 60W



SILVERADO 5417 SI

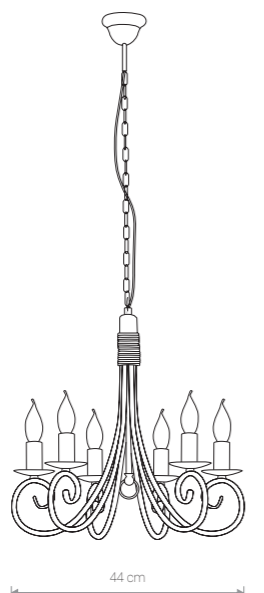


SILVERADO

stal lakierowana / painted steel /
лакированная сталь

5415 ⚡ SI

⌚ 2xE14, max 60W

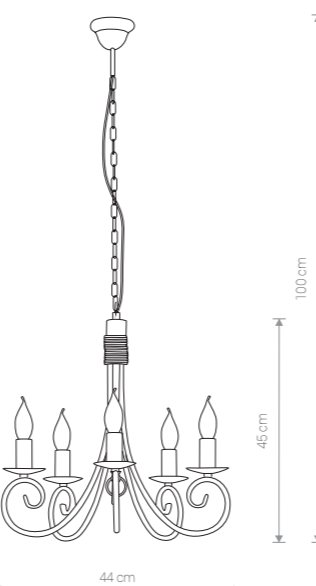


SILVERADO

stal lakierowana / painted steel /
лакированная сталь

5418 ⚡ SI

⌚ 6xE14, max 60W

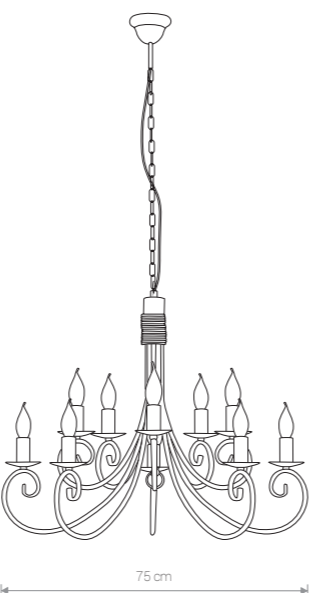


SILVERADO

stal lakierowana / painted steel /
лакированная сталь

5417 ⚡ SI

⌚ 5xE14, max 60W



SILVERADO

stal lakierowana / painted steel /
лакированная сталь

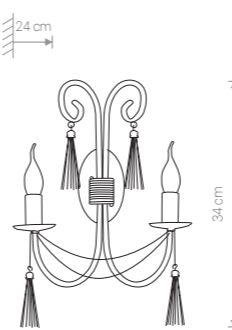
5418 ⚡ SI

⌚ 6xE14, max 60W



SILVERADO 5420 SI

TWIST 4985 WH/G

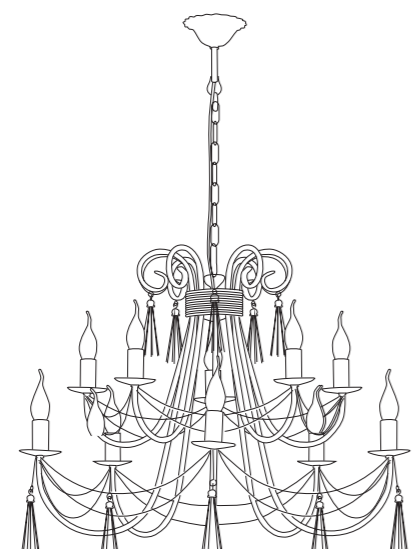


TWIST

stal lakierowana / painted steel /
лакированная сталь

4985 ⚡ WH/G 2767 ⚡ BR/G

⌚ 10xE14, max 60W

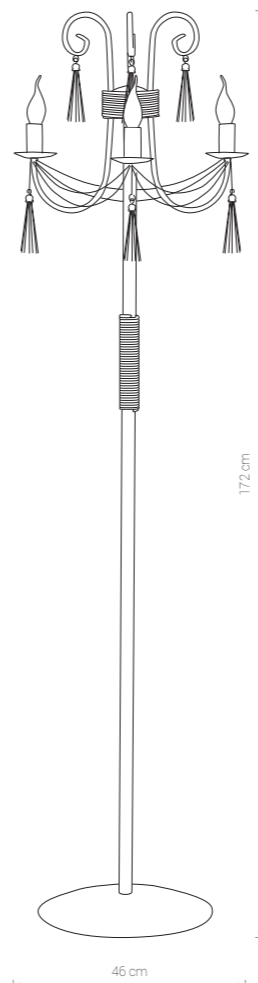


TWIST

stal lakierowana / painted steel /
лакированная сталь

4981 ⚡ WH/G 2763 ⚡ BR/G

⌚ 2xE14, max 60W

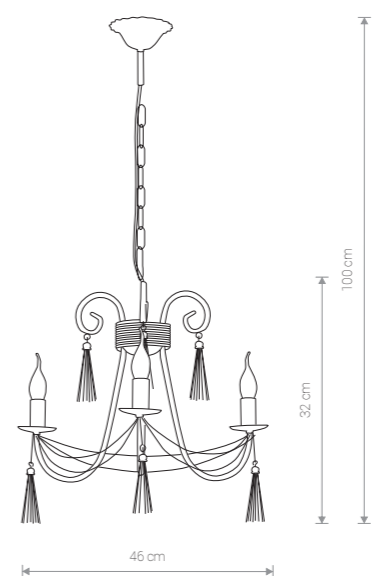


TWIST

stal lakierowana / painted steel /
лакированная сталь

4982 ⚡ WH/G 2765 ⚡ BR/G

⌚ 3xE14, max 60W

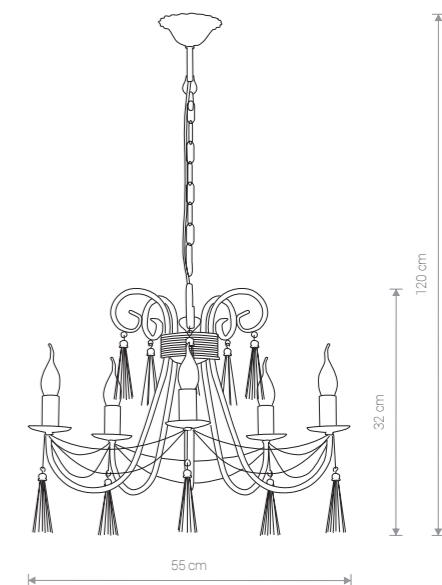


TWIST

stal lakierowana / painted steel /
лакированная сталь

4983 ⚡ WH/G 2764 ⚡ BR/G

⌚ 3xE14, max 60W



TWIST

stal lakierowana / painted steel /
лакированная сталь

4984 ⚡ WH/G 2766 ⚡ BR/G

⌚ 5xE14, max 60W



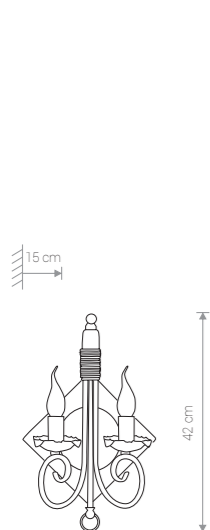
TWIST 2763 BR/G



PŁOMYK 483 BL/CO



PŁOMYK 493 BL/CO

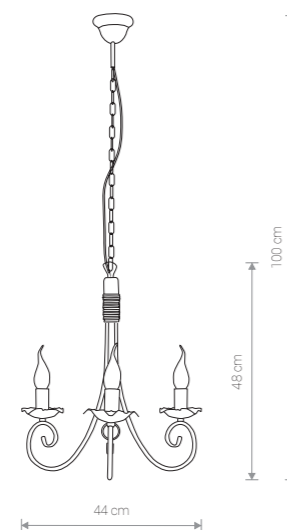


PŁOMYK

stal lakierowana / painted steel /
лакированная сталь

485 ● BL/CO

2xE14, max 60W

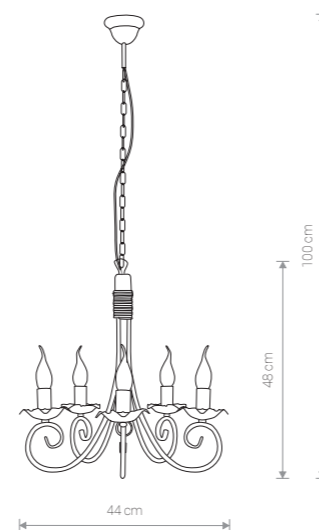


PŁOMYK

stal lakierowana / painted steel /
лакированная сталь

481 ● BL/CO

3xE14, max 60W

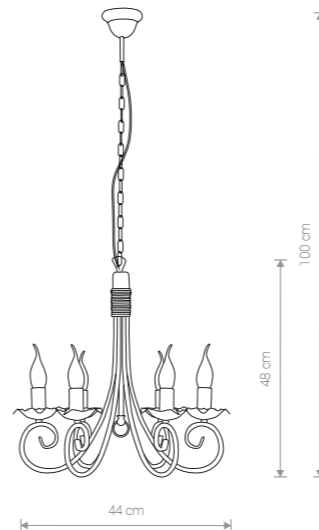


PŁOMYK

stal lakierowana / painted steel /
лакированная сталь

483 ● BL/CO

5xE14, max 60W

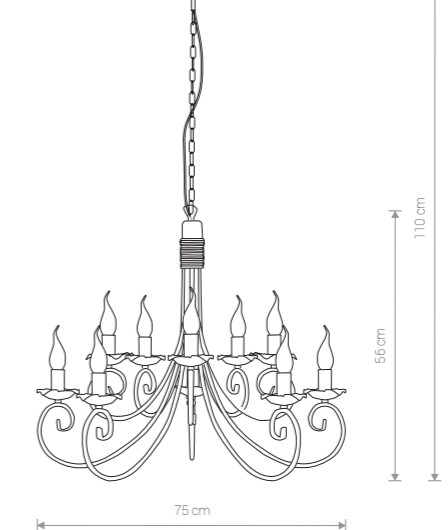


PŁOMYK

stal lakierowana / painted steel /
лакированная сталь

484 ● BL/CO

6xE14, max 60W

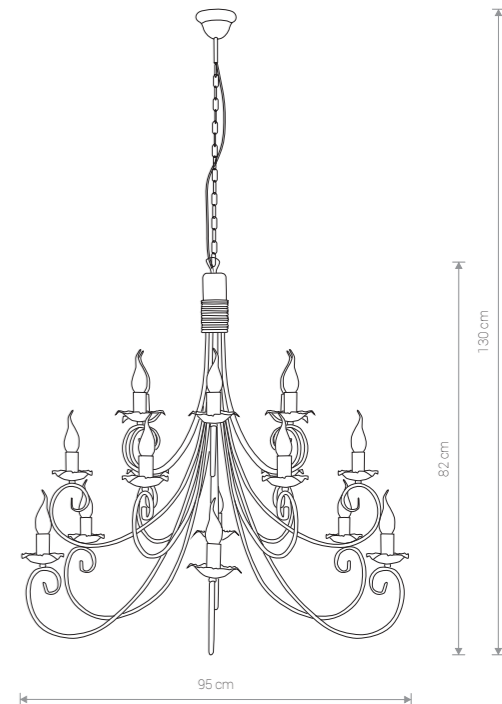


PŁOMYK

stal lakierowana / painted steel /
лакированная сталь

491 ● BL/CO

10xE14, max 60W



PŁOMYK

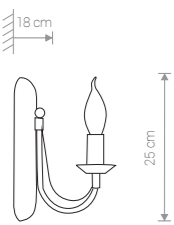
stal lakierowana / painted steel /
лакированная сталь

493 ● BL/CO

18xE14, max 60W



ARES 206 BL/G



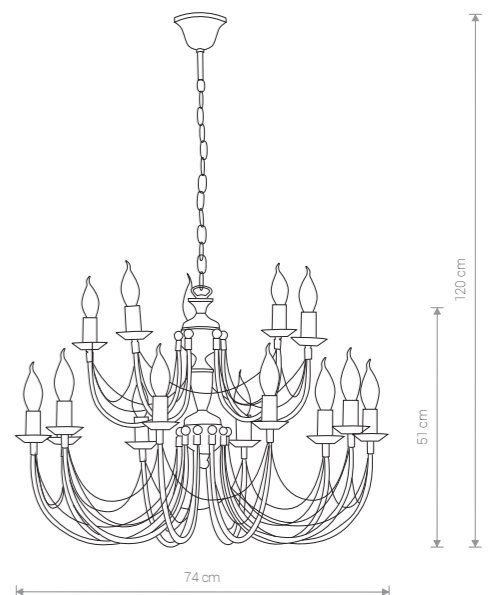
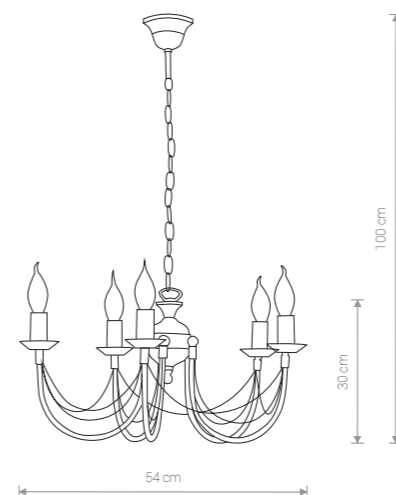
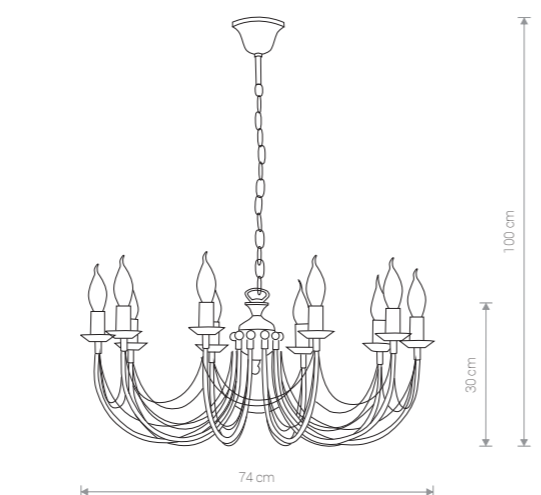
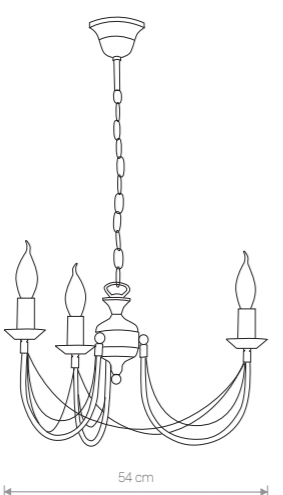
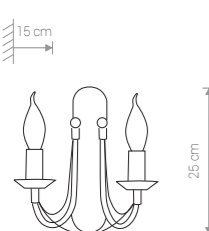
ARES 208 BL/G

ARES

stal lakierowana / painted steel /
лакированная сталь

202 BL/G

∅ 1xE14, max 60W



ARES

stal lakierowana / painted steel /
лакированная сталь

203 BL/G

∅ 2xE14, max 60W

ARES

stal lakierowana / painted steel /
лакированная сталь

204 BL/G

∅ 3xE14, max 60W

ARES

stal lakierowana / painted steel /
лакированная сталь

206 BL/G

∅ 10xE14, max 60W

ARES

stal lakierowana / painted steel /
лакированная сталь

205 BL/G

∅ 5xE14, max 60W

ARES

stal lakierowana / painted steel /
лакированная сталь

208 BL/G

∅ 15xE14, max 60W



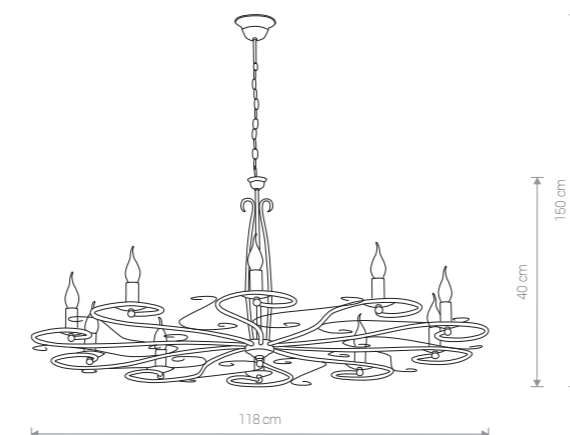
DAKAR

DAKAR

stal lakierowana / painted steel /
лакированная сталь

3645 ⚒ BL/G

3xE14, max 60W



DAKAR

DAKAR

stal lakierowana / painted steel /
лакированная сталь

3646 ⚒ BL/G

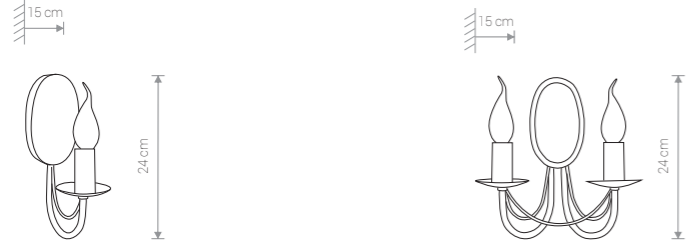
5xE14, max 60W

3648 ⚒ BL/G

10xE14, max 60W



DAKAR



WIOLETTA

stal lakierowana, abażur / painted steel, shade / лакированная сталь, абажур

1350 BL/CO

1xE14, max 60W

WIOLETTA

stal lakierowana, abażur / painted steel, shade / лакированная сталь, абажур

1351 BL/CO

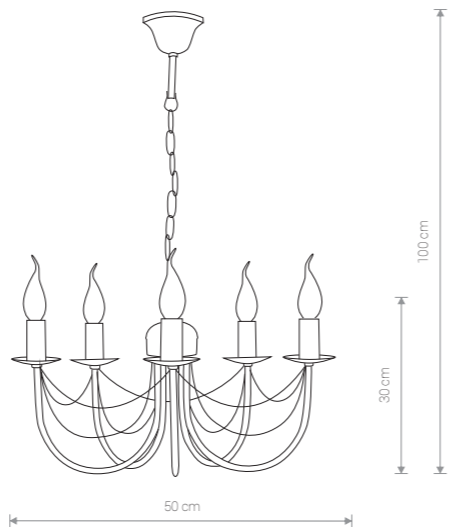
2xE14, max 60W

WIOLETTA

stal lakierowana, abażur / painted steel, shade / лакированная сталь, абажур

1352 BL/CO

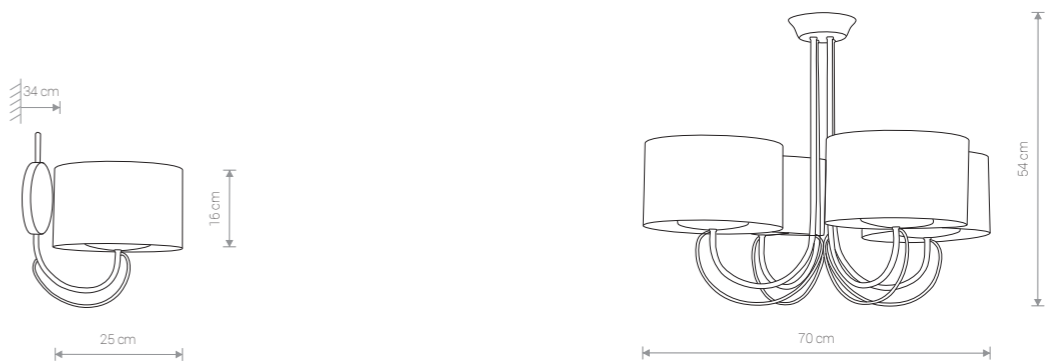
3xE14, max 60W



WIOLETTA 1353 BL/CO



AMARA 4136 BR/G

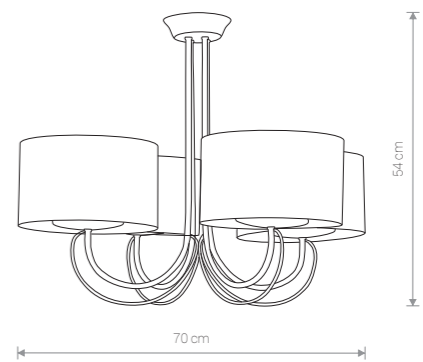


AMARA

stal lakierowana, abażur / painted steel, shade / лакированная сталь, абажур

4134 BR/G

1xE14, max 60W



AMARA

stal lakierowana, abażur / painted steel, shade / лакированная сталь, абажур

4136 BR/G

4xE14, max 60W



bent glass



ROSETTE

szkło / glass / стекло

5692 WH

1xE14, max 40W



LUX MAT

szkło / glass / стекло

2267 WH

1xE14, max 40W



ROSETTE

szkło / glass / стекло

5694 WH

1xE27, max 60W

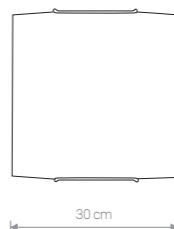


LUX MAT

szkło / glass / стекло

2272 WH

1xE27, max 60W

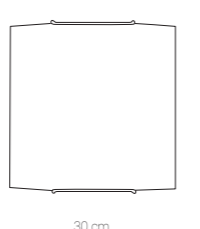


ROSETTE

szkło / glass / стекло

5760 WH

1xE27, max 60W

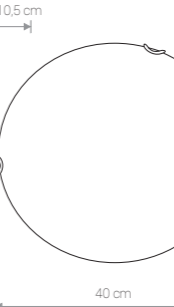


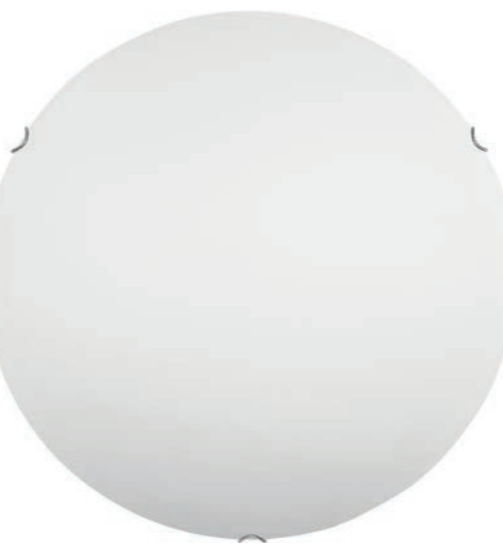
LUX MAT

szkło / glass / стекло

2274 WH

2xE27, max 60W







CONTRASTAMPO

szkło / glass / стекло

2280 EC

1xE14, max 40W

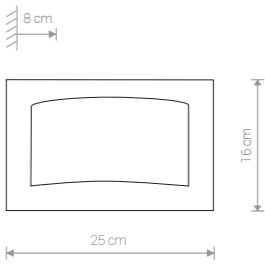


CONTRASTAMPO

szkło / glass / стекло

2281 EC

2xE14, max 40W

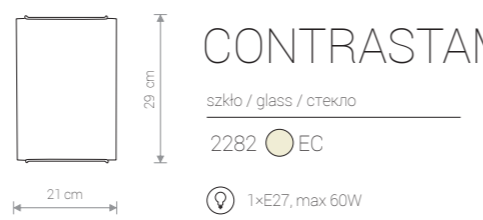


HIRO

stal, szkło / steel, glass / сталь, стекло

4525 SI

1xE14, max 40W

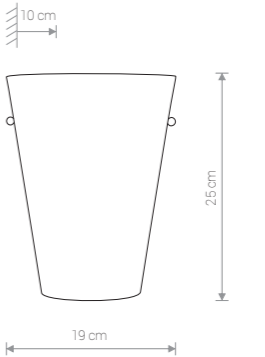


CONTRASTAMPO

szkło / glass / стекло

2282 EC

1xE27, max 60W



CONO CLASSIC

szkło, stal / glass, steel / стекло, сталь

2205 WH

1xE27, max 60W



CONTRASTAMPO

szkło / glass / стекло

2283 EC

1xE27, max 60W

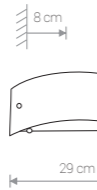


CONTRASTAMPO

szkło / glass / стекло

3571 EC

2xE27, max 60W

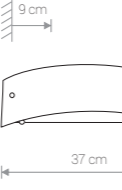


VELVET

szkło, stal / glass, steel / стекло, сталь

2470 WH

1xE14, max 40W

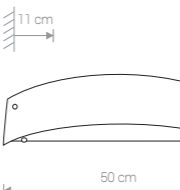


VELVET

szkło, stal / glass, steel / стекло, сталь

2469 WH

1xE27, max 60W



VELVET

szkło, stal / glass, steel / стекло, сталь

2468 WH

2xE27, max 60W

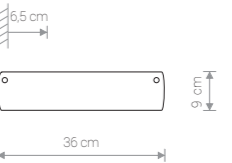


CANALINA CLASSIC

szkło / glass / стекло

1339 WH

3xE14, max 40W

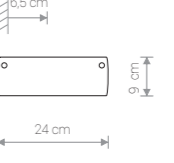


CANALINA CLASSIC

szkło / glass / стекло

1338 WH

2xE14, max 40W

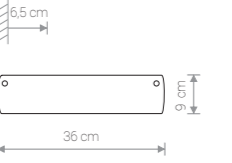


CANALINA CLASSIC

szkło / glass / стекло

1337 WH

1xE14, max 40W

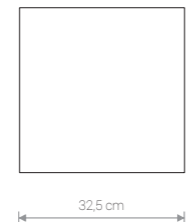


CANALINA ZEBRA

szkło / glass / стекло

1157 WH

2xE14, max 40W



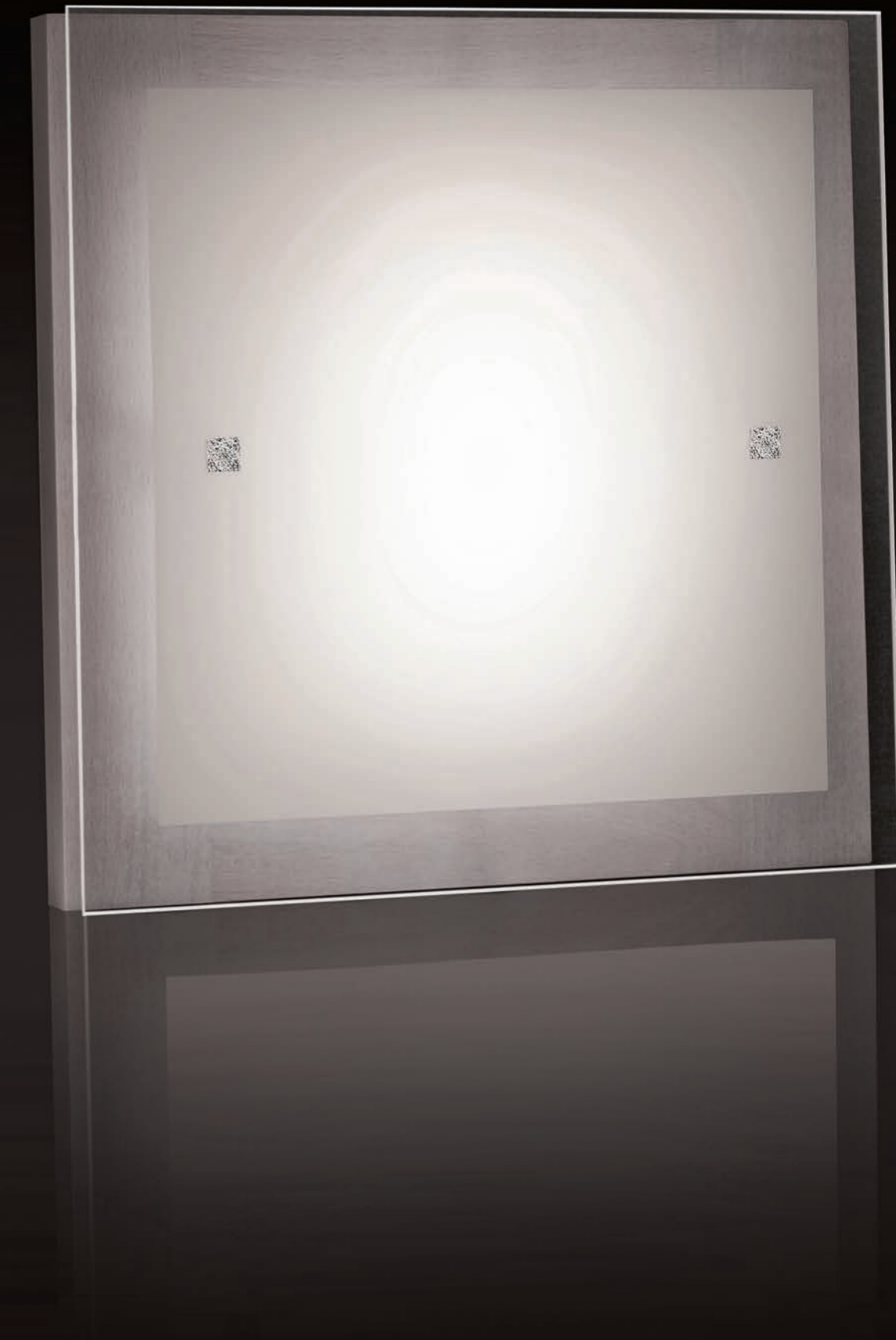
OSAKA SQUARE

drewno, szkło / wood, glass / дерево, стекло

4976 WH 2902 WE

2xE27, max 60W

OSAKA SQUARE 4976 WH



OSAKA SQUARE

drewno, szkło / wood, glass / дерево, стекло

4977 WH 2903 WE

4xE27, max 60W

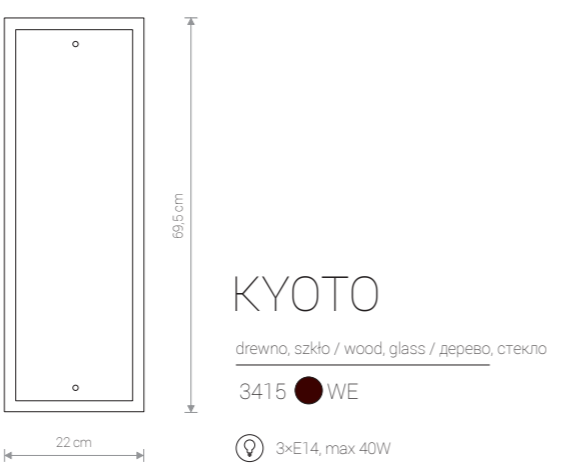
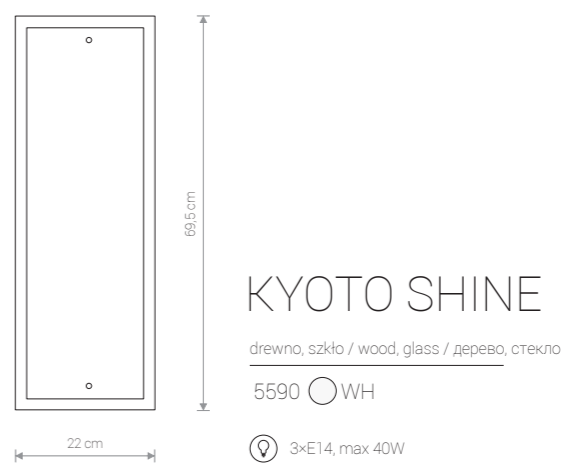
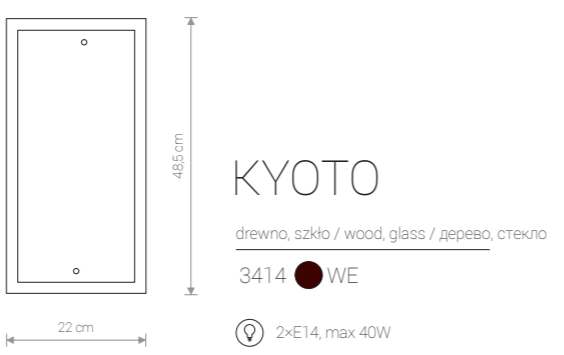
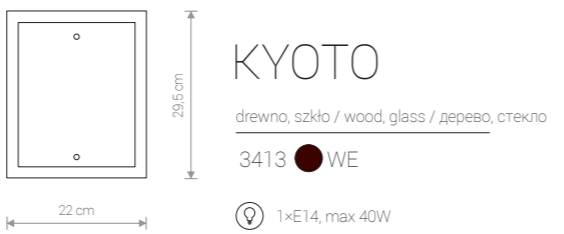
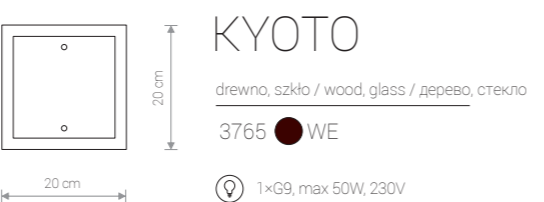


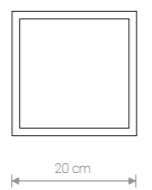
OSAKA SQUARE

drewno, szkło / wood, glass / дерево, стекло

4978 WH 2904 WE

4xE27, max 60W



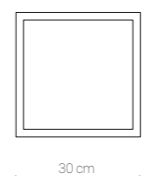


KENDO

stal, szkło / steel, glass / сталь, стекло

4301 SI

1xE27, max 60W

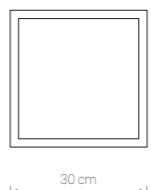


NAGANO

drewno, szkło / wood, glass / дерево, стекло

4290 WE

2xE27, max 60W

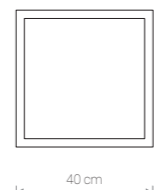


KENDO

stal, szkło / steel, glass / сталь, стекло

4302 SI

2xE27, max 60W

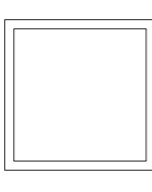


NAGANO

drewno, szkło / wood, glass / дерево, стекло

4291 WE

4xE27, max 60W

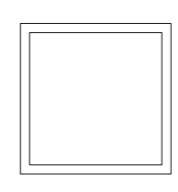


KENDO

stal, szkło / steel, glass / сталь, стекло

4303 SI

4xE27, max 60W



NAGANO

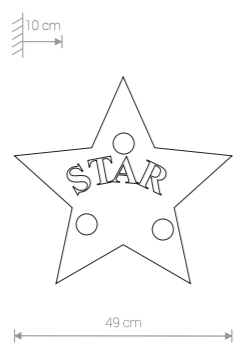
drewno, szkło / wood, glass / дерево, стекло

4292 WE

4xE27, max 60W

A row of colorful paper houses on a dark background with glowing windows.

kids

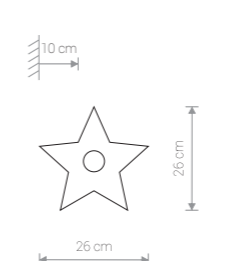


TOY-STAR

sklejka, stal lakierowana / plywood, painted steel / дерево, лакированная сталь

9293 GY

3xE14, max 40W

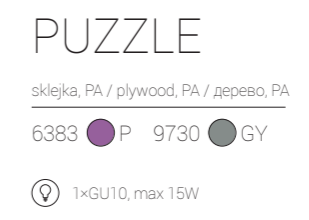
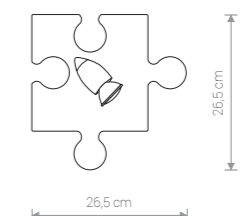
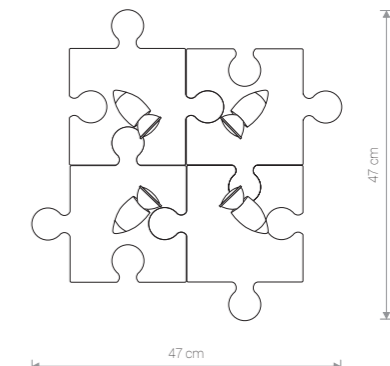
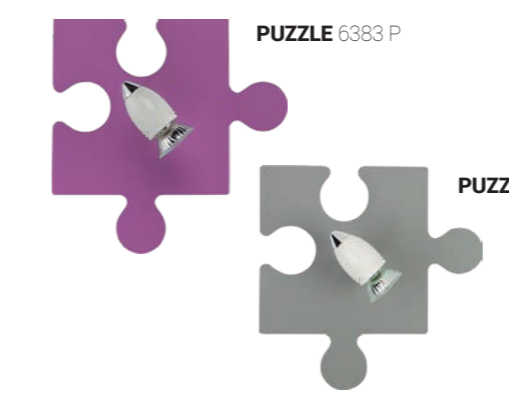
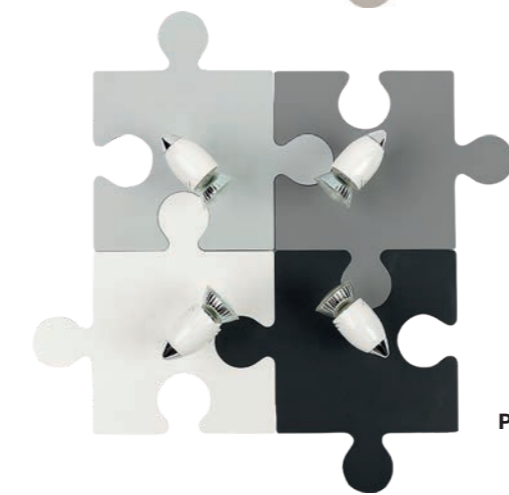
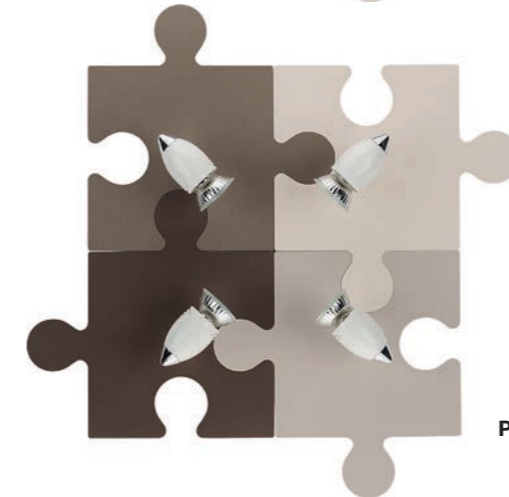
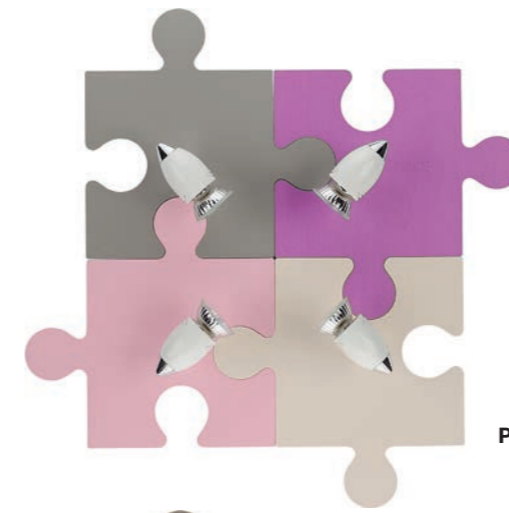
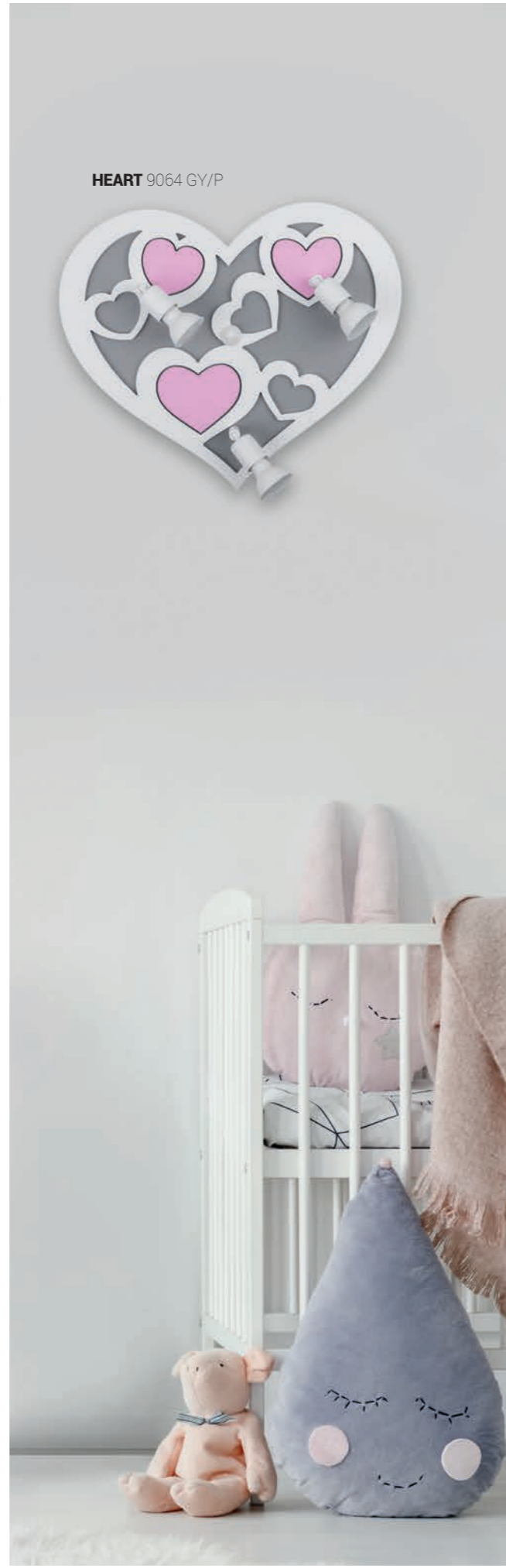
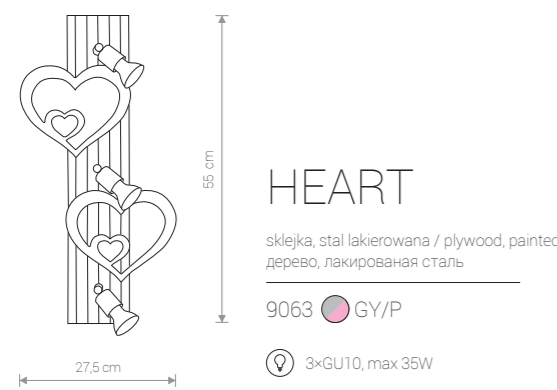
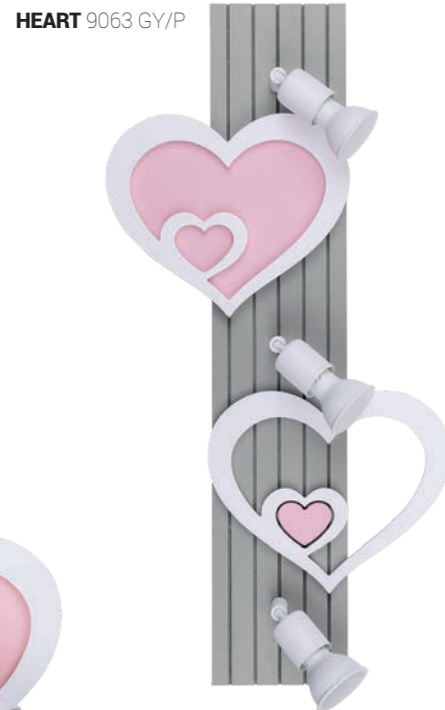


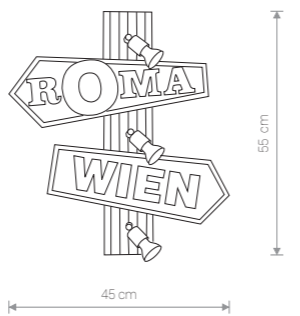
TOY-STAR

sklejka, stal lakierowana / plywood, painted steel / дерево, лакированная сталь

9376 GY

1xE14, max 40W





SIGNPOST

sklejka, stal lakierowana / plywood, painted steel / дерево, лакированная сталь

9066 ⓧ AN GY

① 3xGU10, max 35W



COMIC BOOK

sklejka, stal lakierowana / plywood, painted steel / дерево, лакированная сталь

9290 ⓧ GY/M

① 1xGU10, max 35W

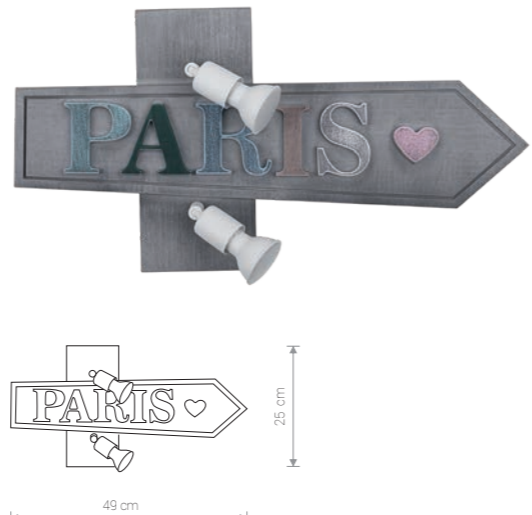


COMIC BOOK

sklejka, stal lakierowana / plywood, painted steel / дерево, лакированная сталь

9286 ⓧ GY/M

① 2xGU10, max 35W



SIGNPOST

sklejka, stal lakierowana / plywood, painted steel / дерево, лакированная сталь

9065 ⓧ AN GY

① 2xGU10, max 35W

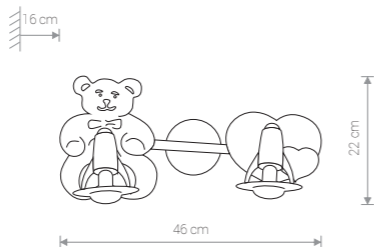


COMIC BOOK

sklejka, stal lakierowana / plywood, painted steel / дерево, лакированная сталь

9285 ⓧ GY/M

① 3xGU10, max 35W

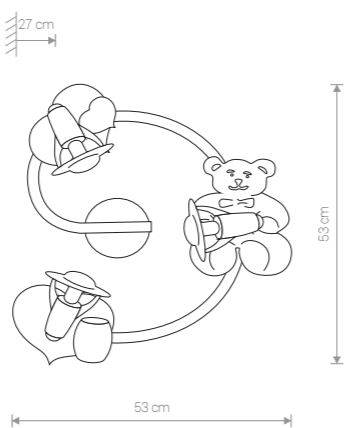


HONEY

sklejka, PET, PC, stal / plywood, PET, PC, steel /
дерево, PET, PC, сталь

3657 P/EC

2xE14, R50, 40W

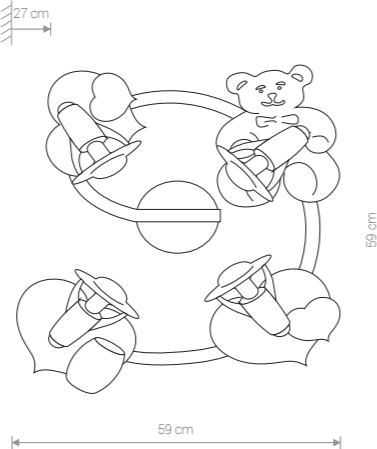


HONEY

sklejka, PET, PC, stal / plywood, PET, PC, steel /
дерево, PET, PC, сталь

3660 P/EC

3xE14, R50, 40W

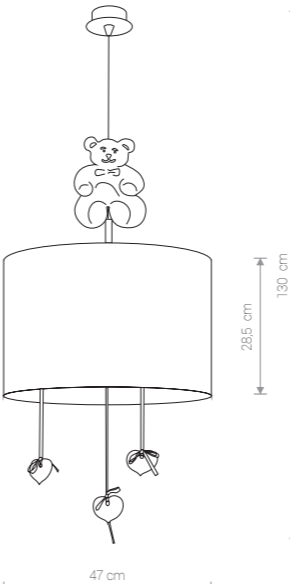


HONEY

sklejka, PET, PC, stal / plywood, PET, PC, steel /
дерево, PET, PC, сталь

3662 P/EC

4xE14, R50, 40W



HONEY

ава́жур, stal lakierowana, sklejka / shade, painted steel, plywood /
абажур, лакированная сталь, дерево,

6615 P/EC

1xE27, max 60W



HONEY

sklejka, PET, PC, stal / plywood, PET, PC, steel /
дерево, PET, PC, сталь

3661 P/EC

3xE14, R50, 40W

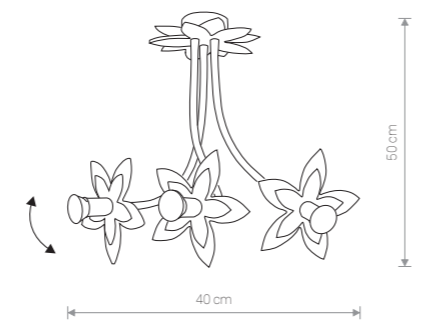


HONEY

sklejka, PET, PC, stal / plywood, PET, PC, steel /
дерево, PET, PC, сталь

3666 P/EC

1xE14, R50, 40W

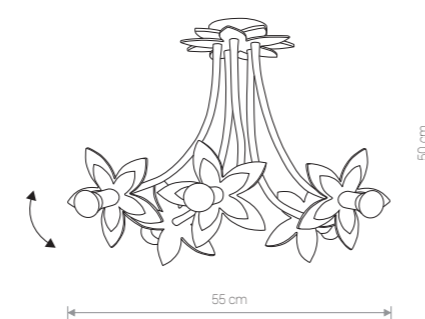


FLOWERS

sklejka, peszel / plywood, protective pipe / дерево, кабель-канал

6894 ⚡ P 6898 ⚡ G

💡 3xGU10, max 35W

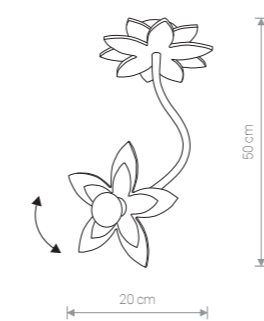
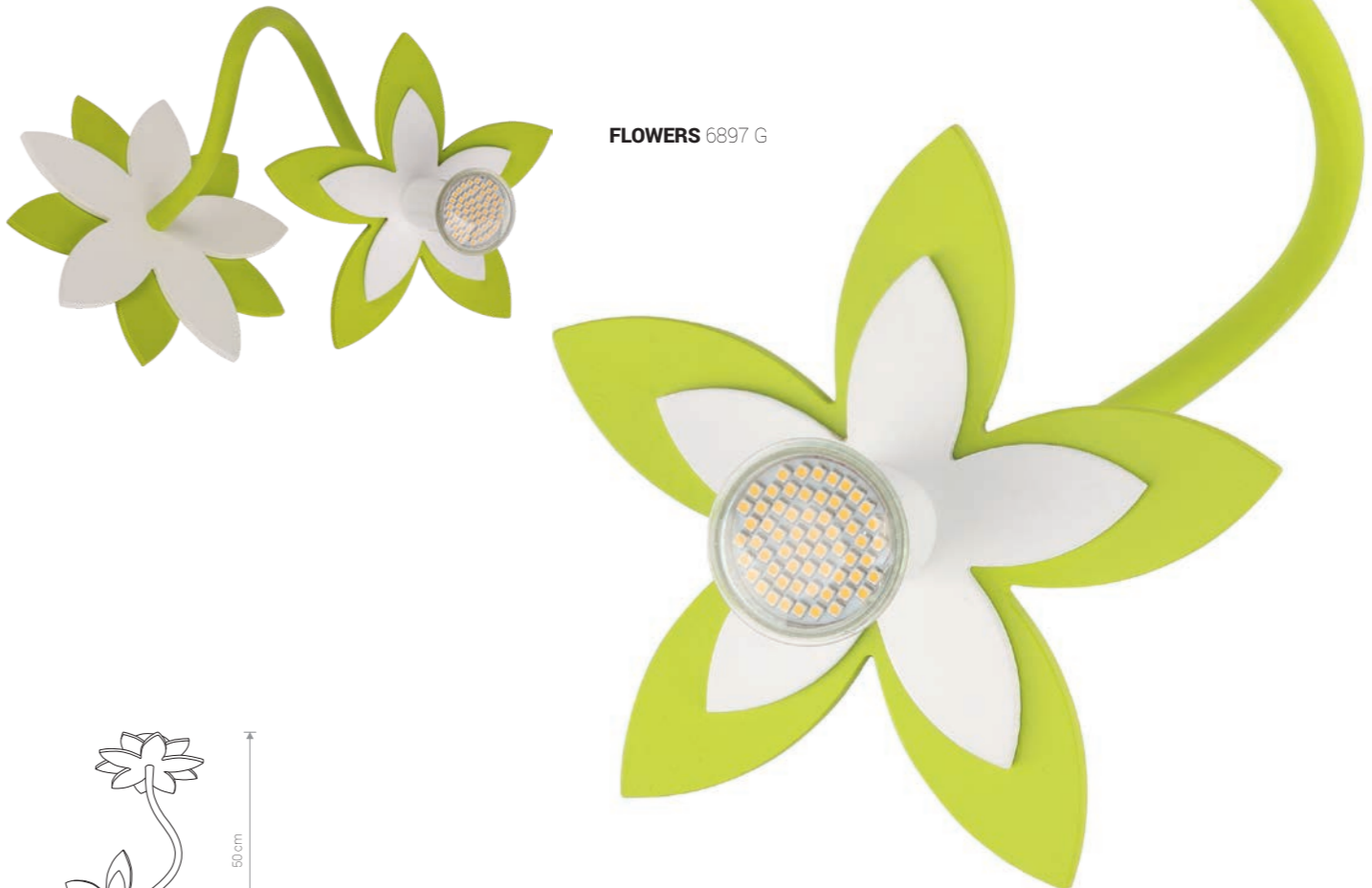


FLOWERS

sklejka, peszel / plywood, protective pipe / дерево, кабель-канал

6896 ⚡ P 6901 ⚡ G

💡 5xGU10, max 35W

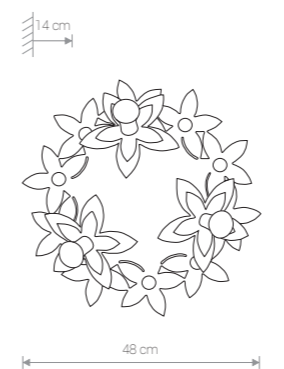


FLOWERS

sklejka, peszel / plywood, protective pipe / дерево, кабель-канал

6893 ⚡ P 6897 ⚡ G

💡 1xGU10, max 35W



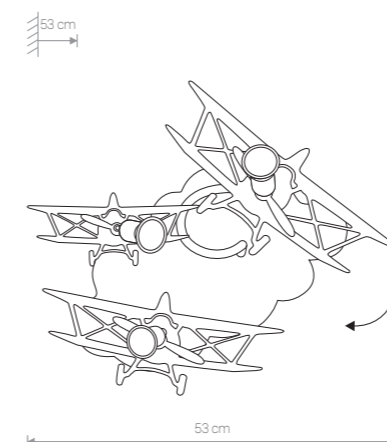
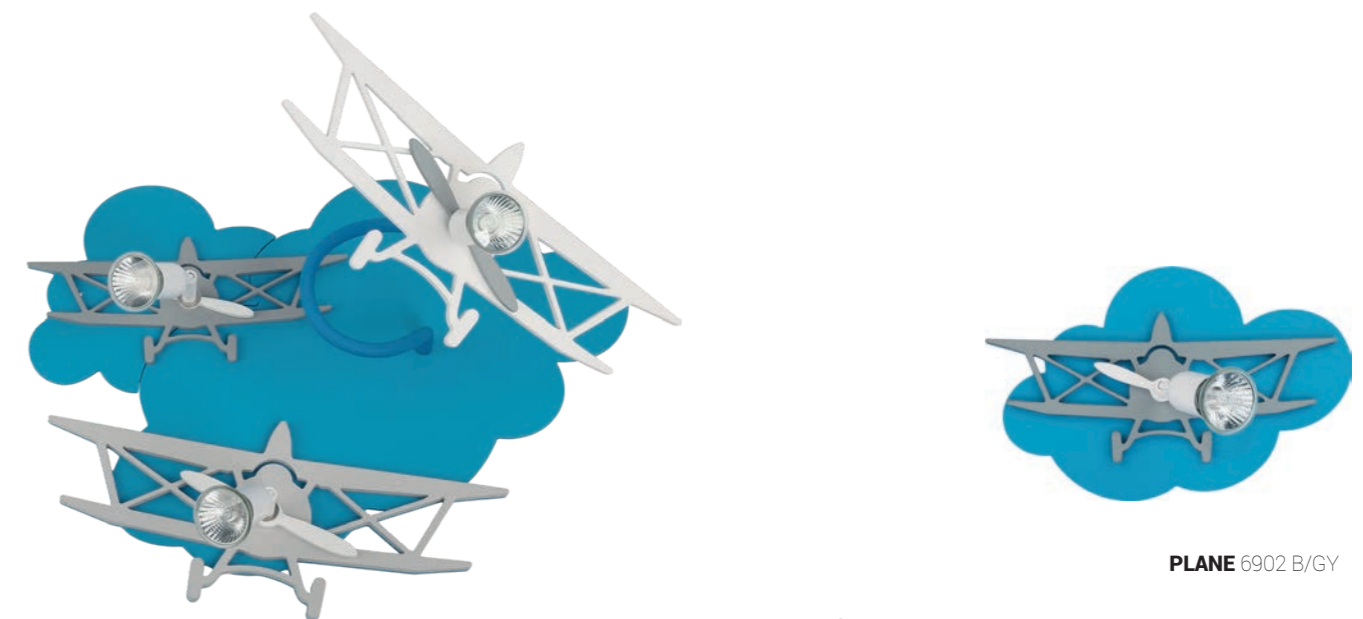
FLOWERS

sklejka, peszel / plywood, protective pipe / дерево, кабель-канал

6895 ⚡ P 6900 ⚡ G

💡 3xGU10, max 35W



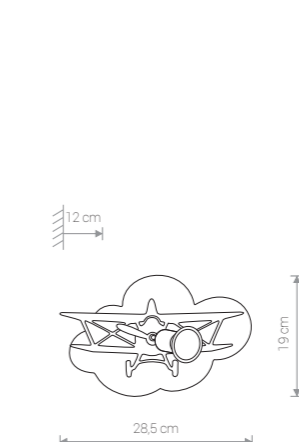


PLANE

sklejka, peszel / plywood, protective pipe / дерево, кабель-канал

6904 ⚡ B/GY

⌚ 3xGU10, max 35W

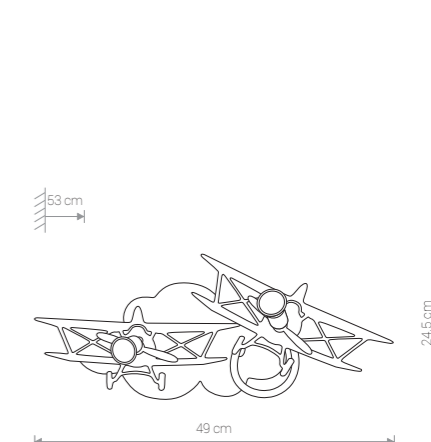


PLANE

sklejka, peszel / plywood, protective pipe / дерево, кабель-канал

6902 ⚡ B/GY

⌚ 1xGU10, max 35W

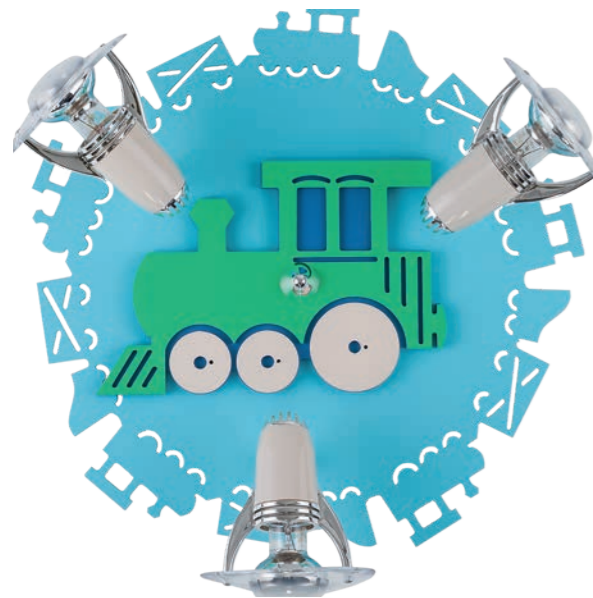


PLANE

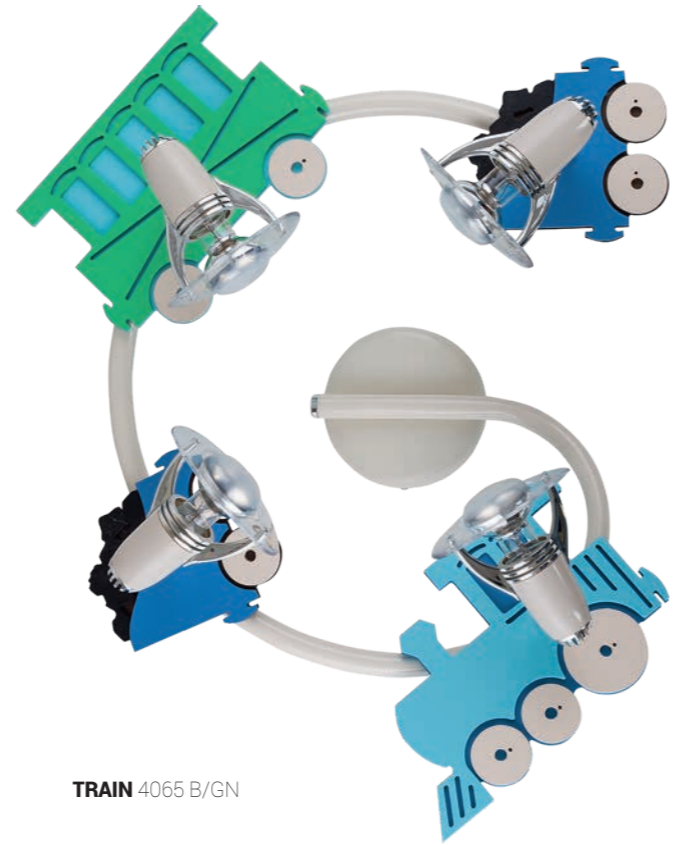
sklejka, peszel / plywood, protective pipe / дерево, кабель-канал

6903 ⚡ B/GY

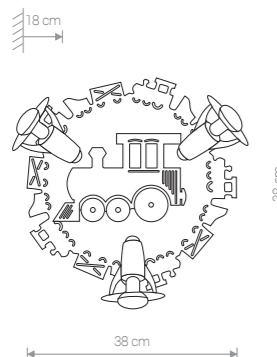
⌚ 2xGU10, max 35W



TRAIN 4064 B/GN



TRAIN 4065 B/GN

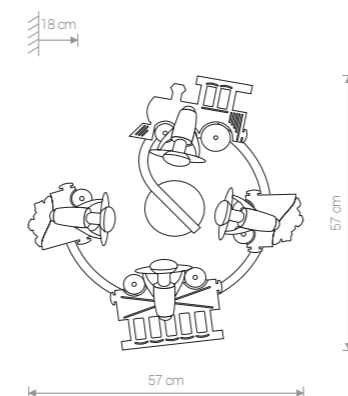


TRAIN

sklejka, PET, PC, stal / plywood, PET, PC, steel / дерево, PET, PC, сталь

4064 B/GN

④ 3xE14, R50, max 40W

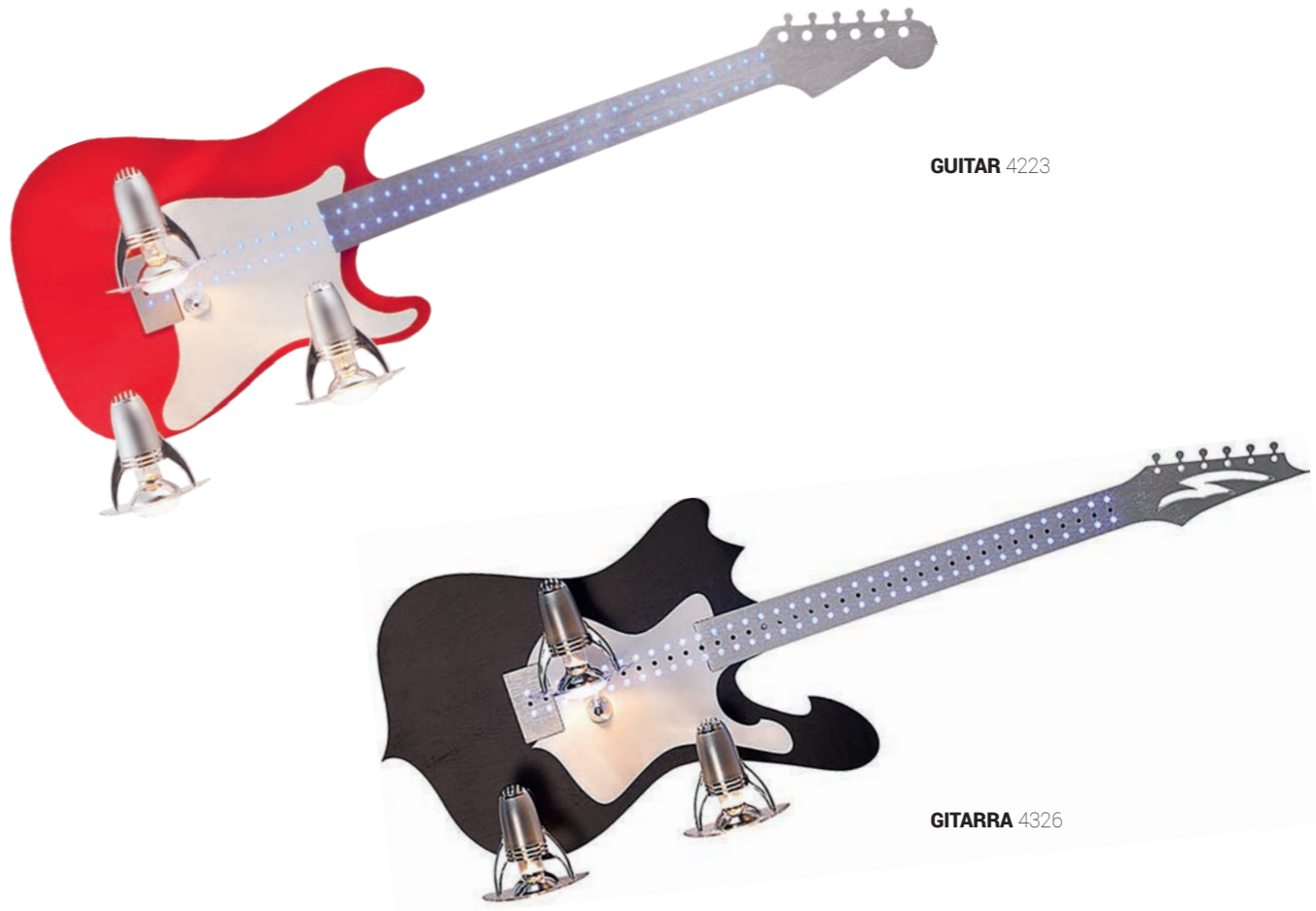


TRAIN

sklejka, PET, PC, stal / plywood, PET, PC, steel / дерево, PET, PC, сталь

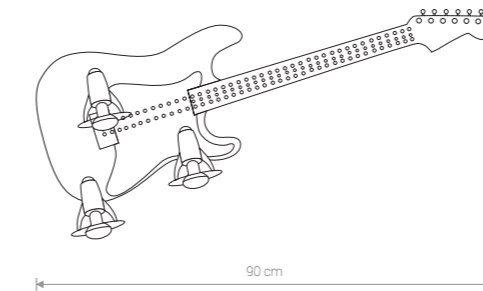
4065 B/GN

④ 4xE14, R50, max 40W



GUITAR 4223

GITARRA 4326

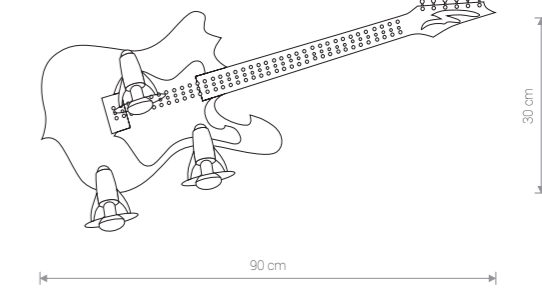


GUITAR

sklejka, PET, PC, stal / plywood, PET, PC, steel / дерево, PET, PC, сталь

4223 R/WH

④ 3xE14, R50, 78 LED blue, max 40W, included

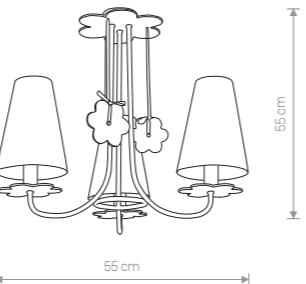


GITARRA

sklejka, PET, PC, stal / plywood, PET, PC, steel / дерево, PET, PC, сталь

4326 BR/WH

④ 3xE14, R50, 78 LED blue, max 40W, included

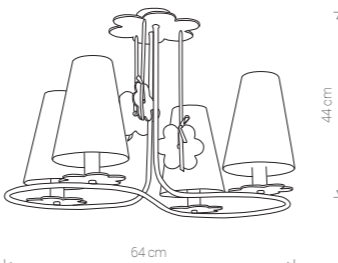


PRASLIN

abażur, stal lakierowana, sklejka / shade, painted steel, plywood / абажур, лакированная сталь, дерево,

5304 WH/P

3xE14, max 40W

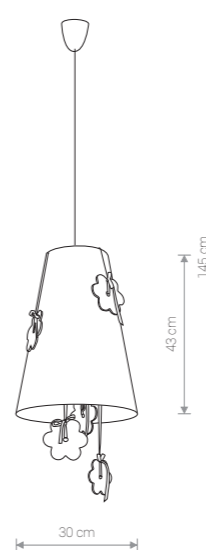


PRASLIN

abażur, stal lakierowana, sklejka / shade, painted steel, plywood / абажур, лакированная сталь, дерево,

5303 WH/P

4xE14, max 40W



PRASLIN

abażur, stal lakierowana, sklejka / shade, painted steel, plywood / абажур, лакированная сталь, дерево,

5302 WH/P

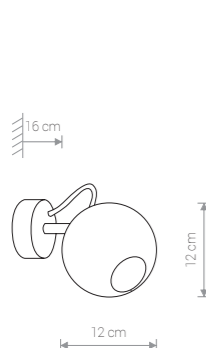
1xE27, max 60W



MALWI 6736 B



MALWI 6326 P

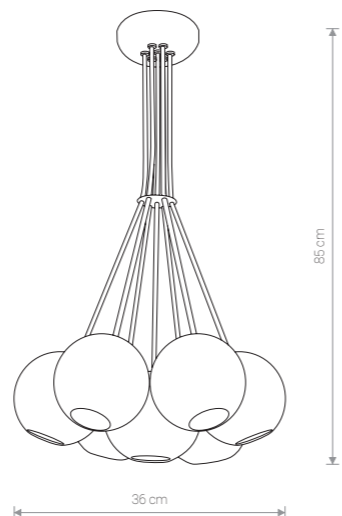


MALWI

stal lakierowana / painted steel / лакированная сталь

6326 ⚡ P 6736 ⚡ B

⌚ 1xGU10, max 35W



MALWI

stal lakierowana / painted steel / лакированная сталь

6327 ⚡

⌚ 7xGU10, max 35W

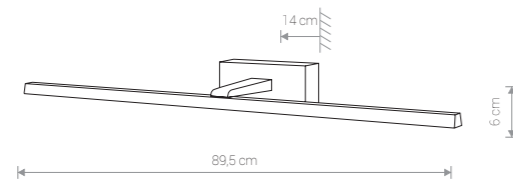


A wide-angle photograph of a tropical river or lake at night. The sky is filled with dramatic, swirling clouds illuminated from below by a bright, possibly moonlit area. The water's surface is dark and reflects the surrounding lights. In the foreground, a longtail boat with a small canopy is visible on the left. The middle ground shows a shoreline with numerous small buildings, likely a resort, with lights reflecting off the water. On the right side, a hillside is densely forested and features several bright lights, possibly from a temple or a resort building.

bathroom



VAN GOGH LED L 9176 CH



VAN GOGH LED L

aluminium, PC / aluminium, PC / аллюминий, PC

9176 CH 9175 WH 9174 BL



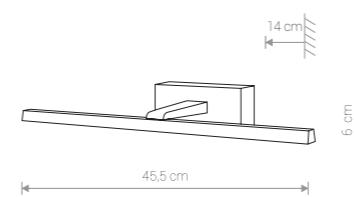
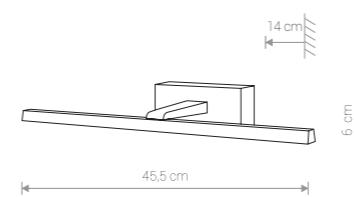
VAN GOGH LED S 9346 CH



VAN GOGH LED M 9350 WH



VAN GOGH LED L 9174 BL



VAN GOGH LED S

aluminium, PC / aluminium, PC / аллюминий, PC

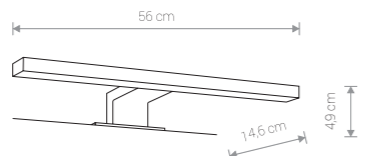
9346 CH 9348 WH 9351 BL

VAN GOGH LED M

aluminium, PC / aluminium, PC / аллюминий, PC

9347 CH 9350 WH 9352 BL

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ≥)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION
9346, 9348, 9351	8W LED EPISTAR	3000K	447 lm	120°	80		~220-240V, 50Hz	> 0,5	IP 44
9347, 9350, 9352	12W LED EPISTAR	3000K	795 lm	120°	80		~220-240V, 50Hz	> 0,5	IP 44
9174, 9175, 9176	18W LED EPISTAR	3000K	976 lm	120°	80		~220-240V, 50Hz	> 0,5	IP 44

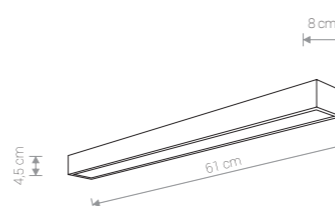


MIRROR LED

aluminium, PC / aluminium, PC / аллюминий, PC

9340 CH

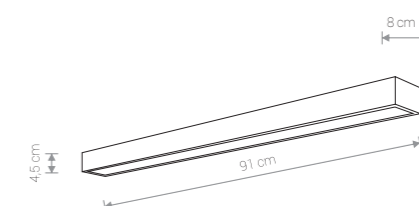
Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ≥)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION
9340	8W LED EPISTAR	3000K	600 lm	90°	80	□	~220-240V, 50Hz	>0,5	IP 44



KAGERA LED M

szkło, PMMA, aluminium chromowane / glass, PMMA, electroplated aluminium / стекло, PMMA, хромированное алюминий

9503 CH



KAGERA LED L

szkło, PMMA, aluminium chromowane / glass, PMMA, electroplated aluminium / стекло, PMMA, хромированное алюминий

9502 CH

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ≥)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION
9503	18W LED	4000K	1000 lm	120°	80	⊕	~220-240V, 50Hz	>0,5	IP 44
9502	24W LED	4000K	1380 lm	120°	80	⊕	~220-240V, 50Hz	>0,5	IP 44



7 cm
68 cm
8 cm

SPARTA

aluminium, acryl, stal chromowana /
aluminium, electroplated steel, acrylic /
алюминий, акрол, хромированная сталь

9157 CH



7 cm
43,5 cm
8 cm

SPARTA

aluminium, acryl, stal chromowana /
aluminium, electroplated steel, acrylic /
алюминий, акрол, хромированная сталь

9156 CH



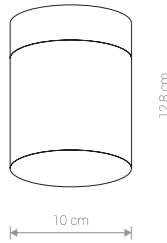
3x zoom
36 cm
20 cm

MAKEUP LED

szkło, acryl, stal chromowana / glass, acrylic, electroplated steel /
стекло, акрол, хромированная сталь

9504 CH

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
9504	3W LED	4000K	43 lm	120°	80	~200-240V, 50Hz	□	0,5	IP 44	10 000 h
9156	6W LED	4000K	400 lm	120°	80	~200-240V, 50Hz	⊕	0,5	IP 44	20 000 h
9157	2x6W LED	4000K	700 lm	120°	80	~200-240V, 50Hz	⊕	0,5	IP 44	20 000 h

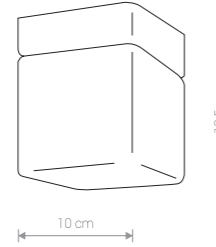


CAYO

szkło, stal chromowana / glass, electroplated steel /
стекло, хромированная сталь

9505 CH

1xG9, max 40W
IP 44



SIS

szkło, stal chromowana / glass, electroplated steel /
стекло, хромированная сталь

9506 CH

1xG9, max 40W
IP 44



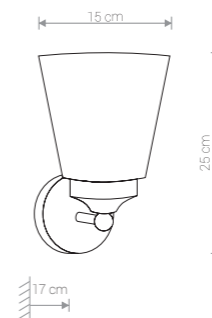
SIS 9506 CH



BALI 9353 TR



BALI 9354 WH

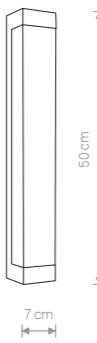


BALI

szkło, stal chromowana / glass, electroplated steel / стекло, хромированная сталь

9353 TR 9354 WH

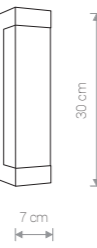
1xE14, max 25W
IP 44



FRASER LED

PMMA, stal chromowana / PMMA, electroplated steel /
PMMA, хромированная сталь

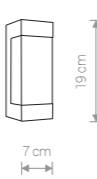
6945 CH



FRASER LED

PMMA, stal chromowana / PMMA, electroplated steel /
PMMA, хромированная сталь

6944 CH



FRASER LED

PMMA, stal chromowana / PMMA, electroplated steel /
PMMA, хромированная сталь

6943 CH

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION
6943	1x6W LED	4000K	360 lm	120°	80	~220-240V, 50Hz	<input type="checkbox"/>	0.8	IP 44
6944	1x8W LED	4000K	420 lm	120°	80	~220-240V, 50Hz	<input type="checkbox"/>	0.8	IP 44
6945	1x12W LED	4000K	720 lm	120°	80	~220-240V, 50Hz	<input type="checkbox"/>	0.8	IP 44



BRAZOS

stal chromowana, szkło / electroplated steel, glass /
хромированная сталь, стекло

6948 CH

1xG9, max 25W
IP 44



BRAZOS

stal chromowana, szkło / electroplated steel, glass /
хромированная сталь, стекло

6950 CH

2xG9, max 25W
IP 44



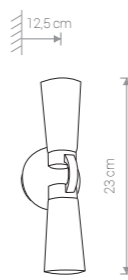
BRAZOS

stal chromowana, szkło / electroplated steel, glass /
хромированная сталь, стекло

6951 CH

3xG9, max 25W
IP 44





OHIO

stal chromowana, szkło / electroplated steel, glass /
хромированная сталь, стекло

3564 CH

2xG9, max 40W, included

IP 44

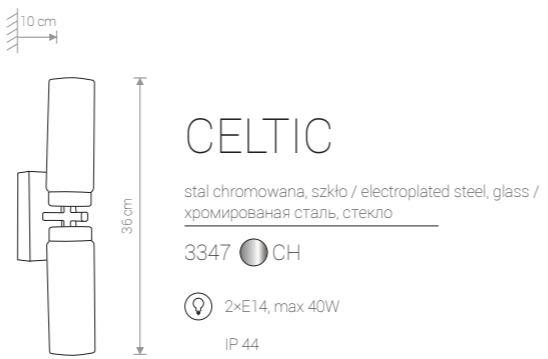


CELTIC

stal chromowana, szkło / electroplated steel, glass /
хромированная сталь, стекло

3346 CH

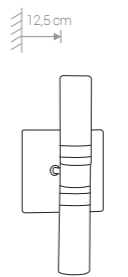
1xE14, max 40W
IP 44



stal chromowana, szkło / electroplated steel, glass /
хромированная сталь, стекло

3347 CH

2xE14, max 40W
IP 44



BALTIC

stal chromowana, szkło / electroplated steel, glass /
хромированная сталь, стекло

3350 CH

2xG9, max 40W, included

IP 44



MILTON

stal chromowana, szkło / electroplated steel, glass /
хромированная сталь, стекло

5264 CH

1xG9, max 40W, included
IP 44

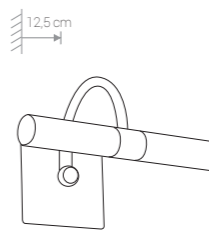


MILTON

stal chromowana, szkło / electroplated steel, glass /
хромированная сталь, стекло

5265 CH

2xG9, max 40W, included
IP 44

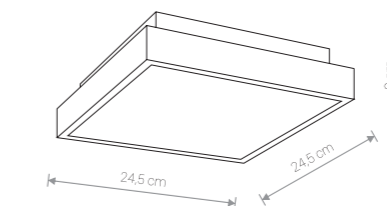
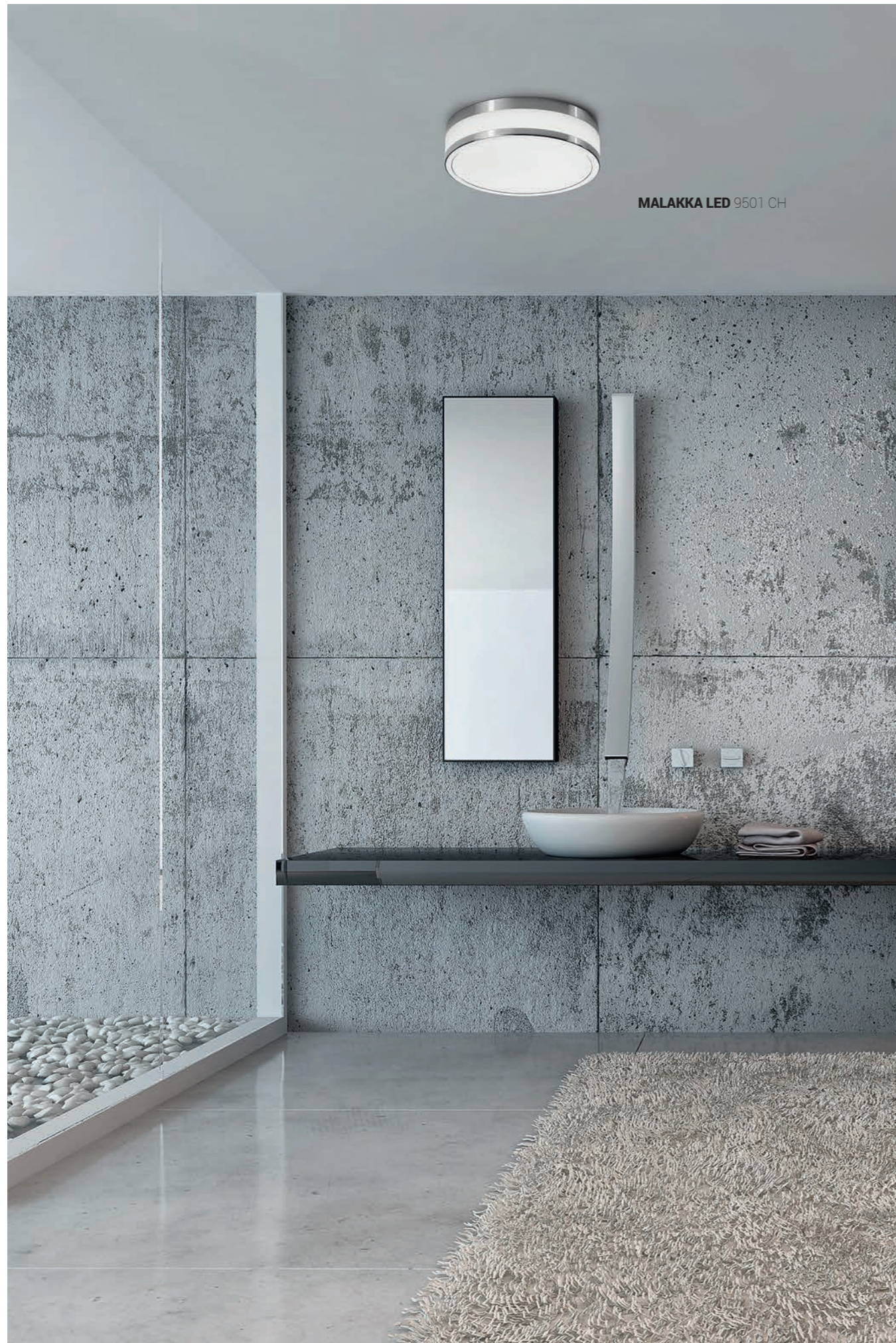


BALTIC

stal chromowana, szkło / electroplated steel, glass /
хромированная сталь, стекло

4386 CH

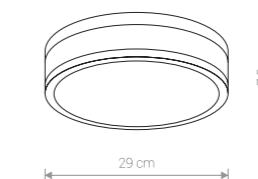
2xG9, max 25W, included
IP 44



BASSA LED

acryl, aluminium chrom / acryl, aluminium chrome / акрил, алюминиевый хром

9500 CH



MALAKKA LED

szkło, stal chromowana / glass, electroplated steel / стекло, хромированная сталь

9501 CH

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ≥)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION
9500	18W LED	4000K	750 lm	120°	80	⊕	~220-240V, 50Hz	> 0,5	IP 44
9501	18W LED	4000K	940 lm	120°	80	⊕	~220-240V, 50Hz	> 0,5	IP 44

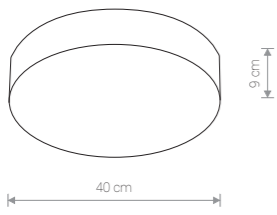


ARENA LED 6771 SI

ARENA 6725 GR



ARENA 6724 WH

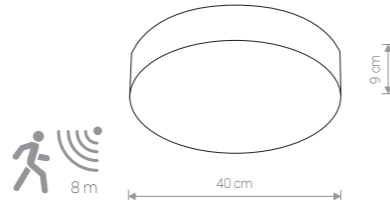


ARENA

stal chromowana, szkło / electroplated steel, glass /
хромированная сталь, стекло

6724 ○ WH 6770 ○ SI 6725 ● GR

④ 3xE14, max 20W
IP 44



ARENA SENSOR

stal chromowana, szkło / electroplated steel, glass /
хромированная сталь, стекло

8832 ○ WH 8833 ● GR

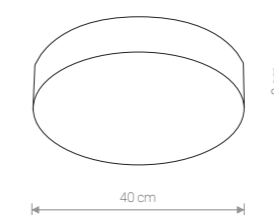
④ 3xE14, max 20W
IP 44



ARENA LED

stal chromowana, szkło / electroplated steel, glass /
хромированная сталь, стекло

6726 ○ WH 6771 ○ SI 6727 ● GR

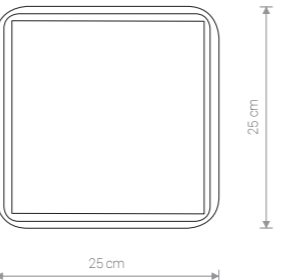


IP 44

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION
6726	20W LED	4000K	1600 lm	140°	80	~220-240V, 50Hz	⊕	0,95	IP 44
6771	20W LED	4000K	1600 lm	140°	80	~220-240V, 50Hz	⊕	0,95	IP 44
6727	20W LED	4000K	1600 lm	140°	80	~220-240V, 50Hz	⊕	0,95	IP 44



TAHOE 3118 CH



25 cm

TAHOE

PC, ABS / PC, ABS / PC, ABS

3118 CH 3250 WH 3122 SI

1xE27, max 23W

IP 65

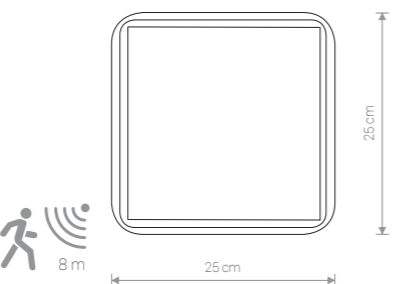
3240 CH 3251 WH 3242 BR
3243 SI 3244 G

2xE27, max 23W

IP 65



TAHOE 3244 G



8 m

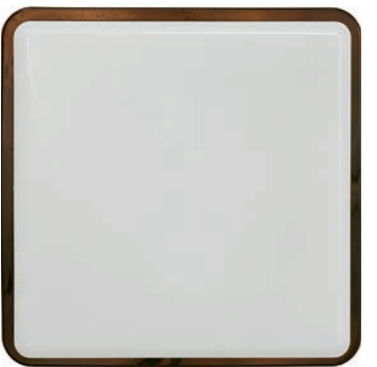
TAHOE SENSOR

PC, ABS / PC, ABS / PC, ABS

8831 CH 8830 WH

2xE27, max 23W

IP 65



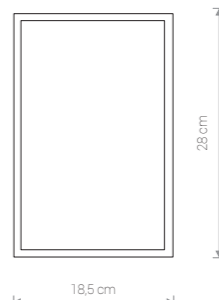
TAHOE 3242 BR



GARDA 3755 BR



GARDA 3750 WH



18.5 cm

28 cm

GARDA

PC, ABS / PC, ABS / PC, ABS

3752 CH 3750 WH 3755 BR

1xE27, max 23W

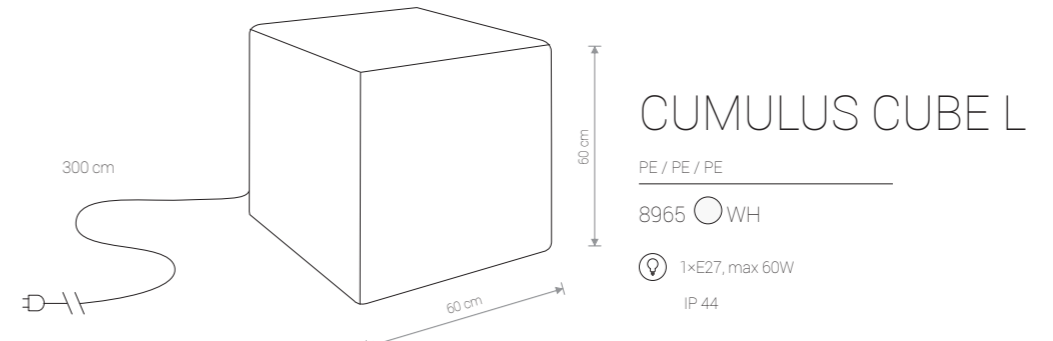
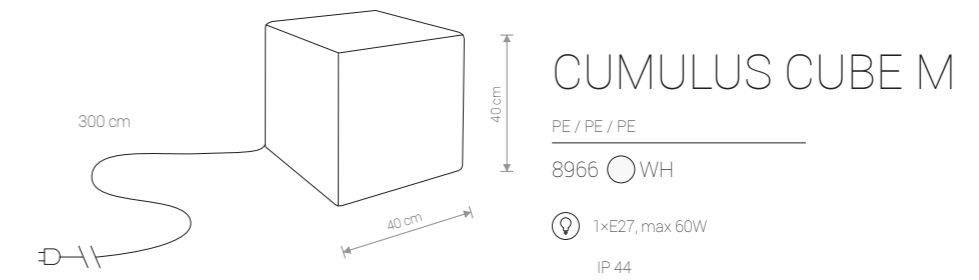
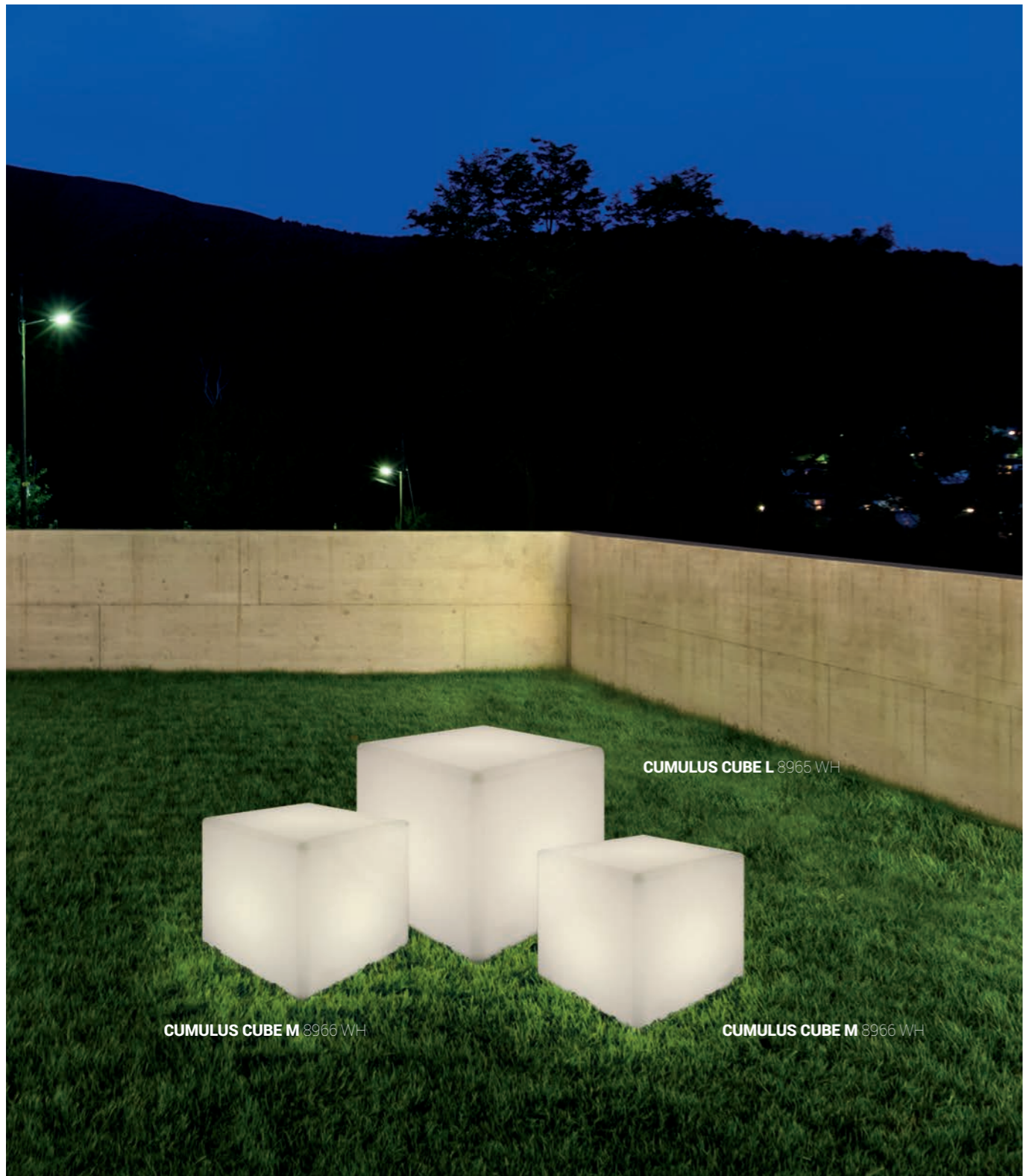
IP 65

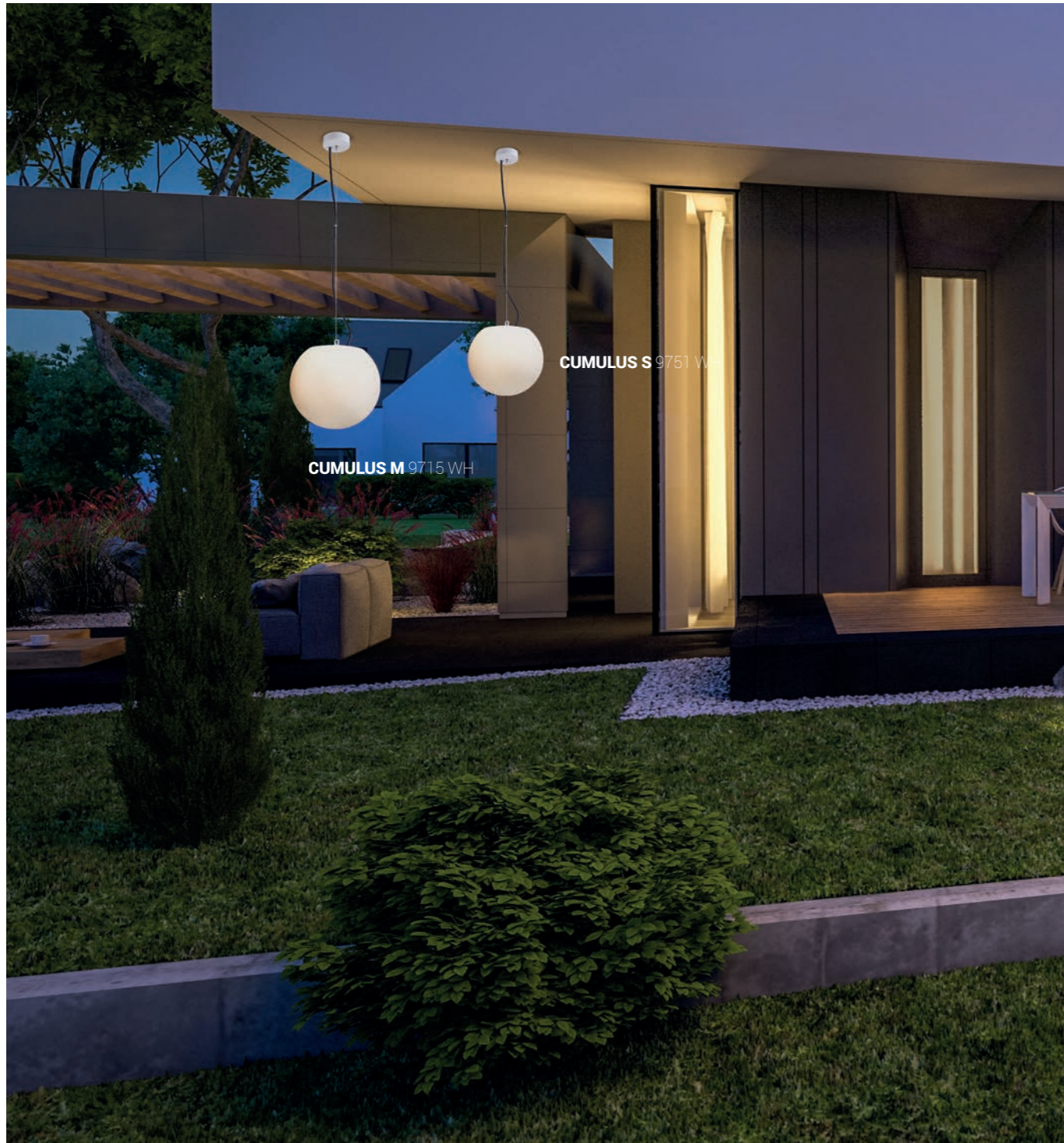


GARDA 3752 CH

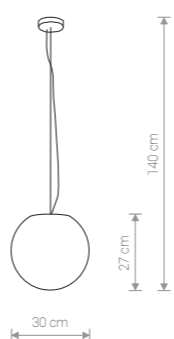


cloud forms





CUMULUS S 9751 WH

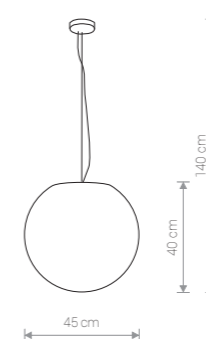


CUMULUS S

PE / PE / PE

9751 ○ WH

① 1xE27, max 60W
IP 65

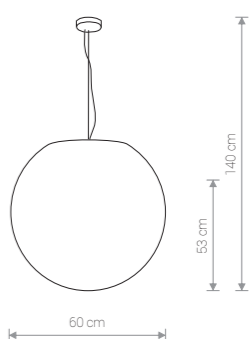


CUMULUS M

PE / PE / PE

9715 ○ WH

① 1xE27, max 60W
IP 65

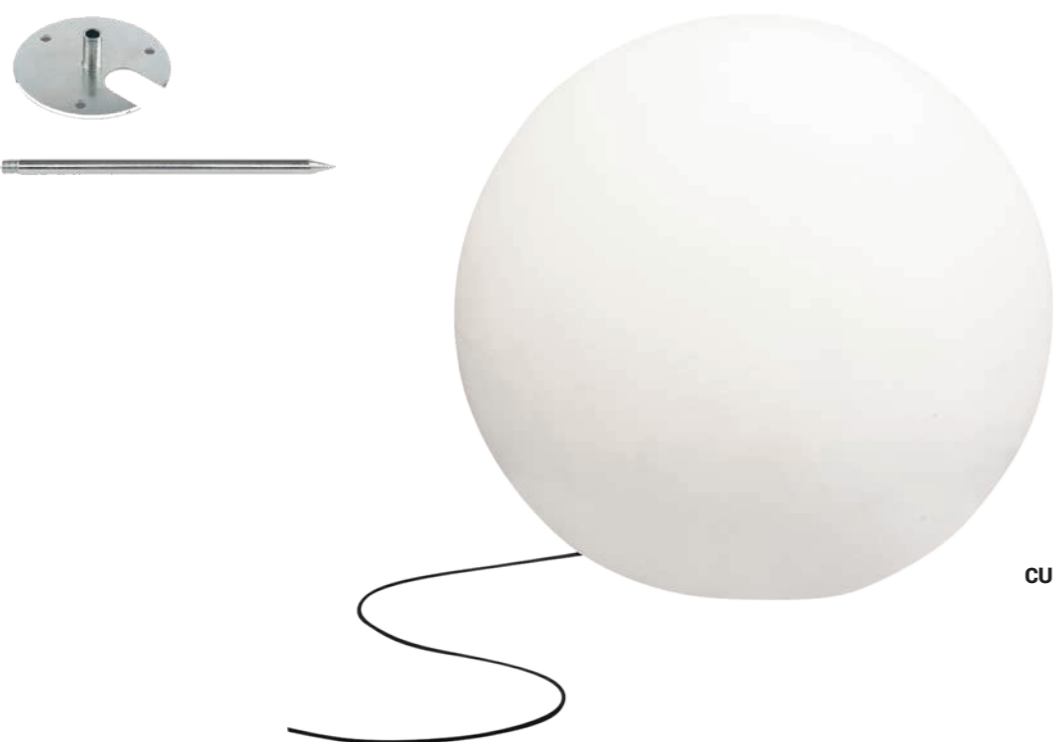


CUMULUS L

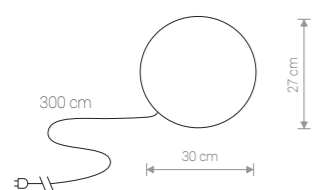
PE / PE / PE

9607 ○ WH

① 1xE27, max 60W
IP 65



CUMULUS S 6976 WH



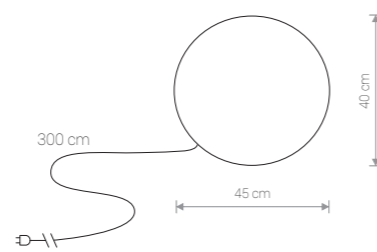
CUMULUS S

PE / PE / PE

6976 O WH

1xE27, max 40W

IP 44



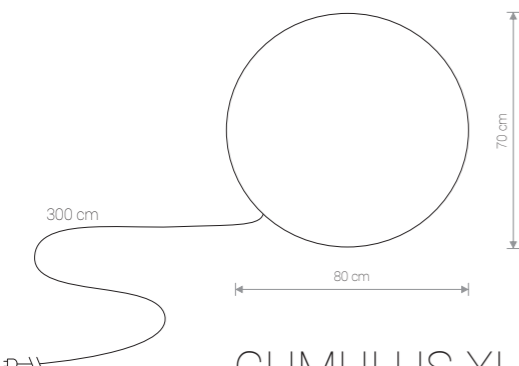
CUMULUS M

PE / PE / PE

6977 O WH

1xE27, max 60W

IP 44



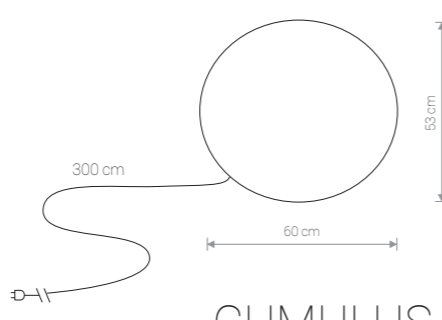
CUMULUS XL

PE / PE / PE

9714 O WH

1xE27, max 60W

IP 44



CUMULUS L

PE / PE / PE

6978 O WH

1xE27, max 60W

IP 44



CUMULUS M 6977 WH

CUMULUS S 6976 WH

CUMULUS L 6978 WH



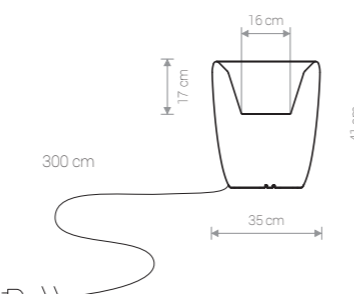
FLOWERPOT S 9711 WH



FLOWERPOT M 9712 WH



FLOWERPOT L 9713 WH



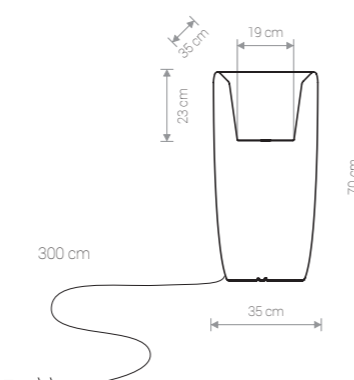
FLOWERPOT S

PE / PE / PE

9711 WH

1xE27, max 60W

IP 44



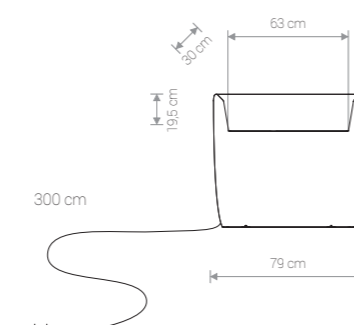
FLOWERPOT M

PE / PE / PE

9712 WH

1xE27, max 60W

IP 44



FLOWERPOT L

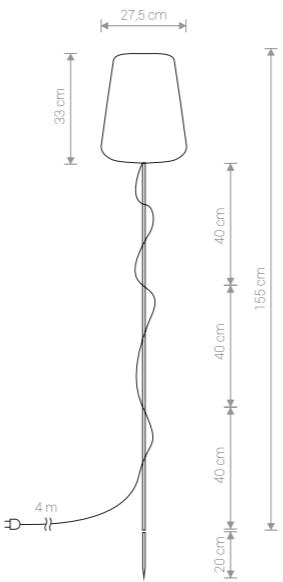
PE / PE / PE

9713 WH

2xE27, max 60W

IP 44





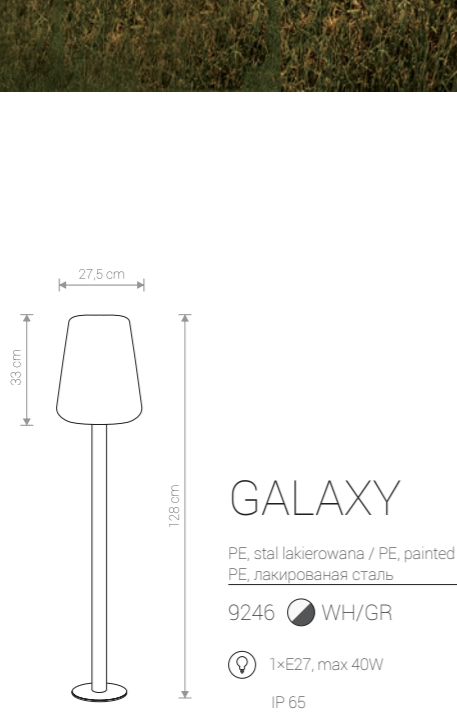
GALAXY

PE, INOX / PE, INOX / PE, INOX

9425 ⓧ WH/SI

① 1xE27, max 40W

IP 44



GALAXY

PE, stal lakierowana / PE, painted steel /
PE_лакированная сталь

9246 ⓧ WH/GR

① 1xE27, max 40W

IP 65



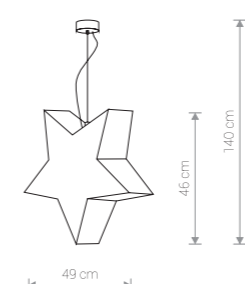
STAR

PE / PE / PE

9418 ⓧ WH

① 1xE27, max 40W

IP 65



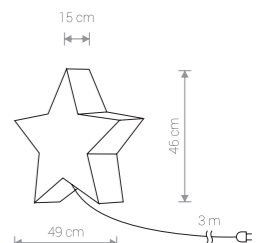
STAR

PE / PE / PE

9426 ⓧ WH

① 1xE27, max 40W

IP 44





outdoor



SOUL

aluminium, szkło / aluminium, glass /
алюминий, стекло

9555 ● GR 9556 ○ WH

1xGU10, max 35W
IP 44

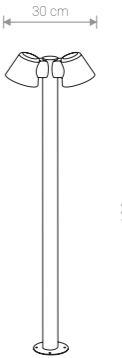


SOUL

aluminium, szkło / aluminium, glass /
аллюминий, стекло

9557 ● GR 9558 ○ WH

1xGU10, max 35W
IP 44



SOUL

aluminium, szkło / aluminium, glass /
аллюминий, стекло

9560 ● GR

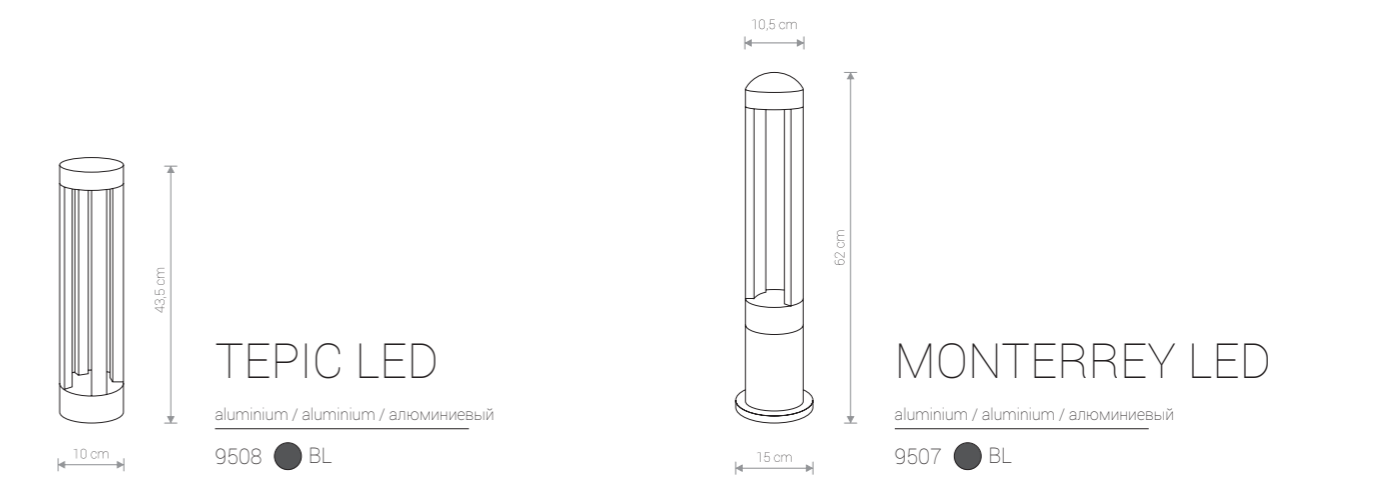
2xGU10, max 35W
IP 44



SOUL 9556 WH

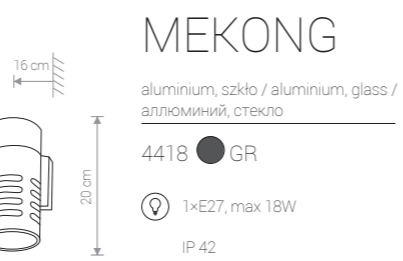


SOUL 9560 GR

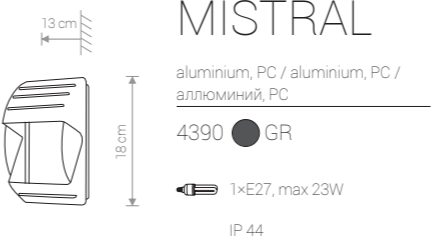


Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI)	SAFETY TYPE	INPUT	POWER FACTOR	INGRES PROTECTION	LIFETIME
9508	9W LED	3000K	395 lm	31°	80	⊕	~220-240V, 50 Hz	0,85	IP 54	10 000 h
9507	9W LED	3000K	410 lm	39°	80	⊕	~220-240V, 50 Hz	0,85	IP 54	10 000 h

MEKONG 4418 GR



MISTRAL



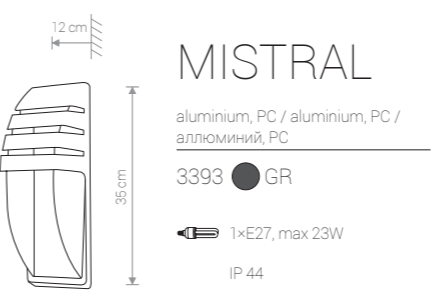
MISTRAL 4390 GR



MEKONG 4420 GR



MISTRAL



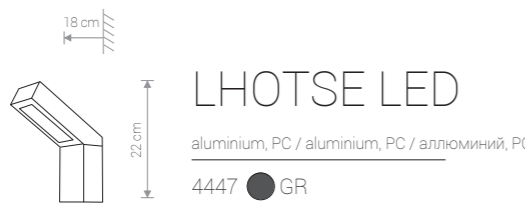
MISTRAL 3393 GR



MISTRAL



LHOTSE LED 4447 GR

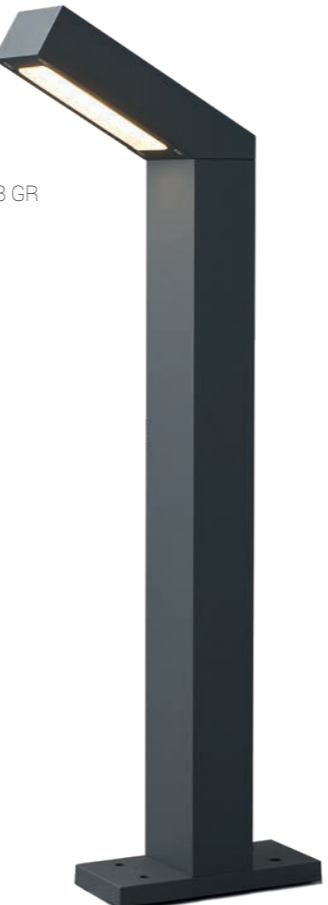
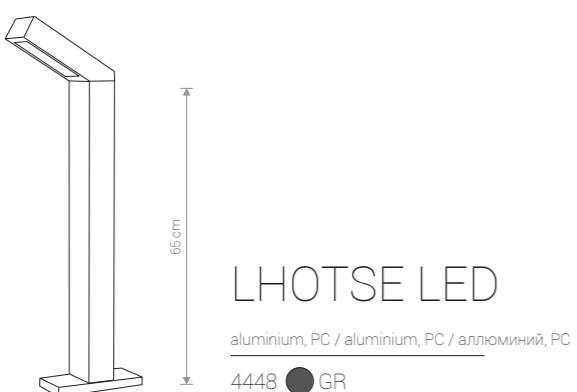


LHOTSE LED

aluminium, PC / aluminium, PC / аллюминий, PC

4447 GR

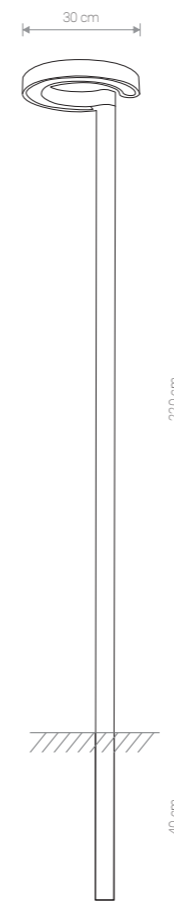
LHOTSE LED 4448 GR



LHOTSE LED

aluminium, PC / aluminium, PC / аллюминий, PC

4448 GR



POLE LED

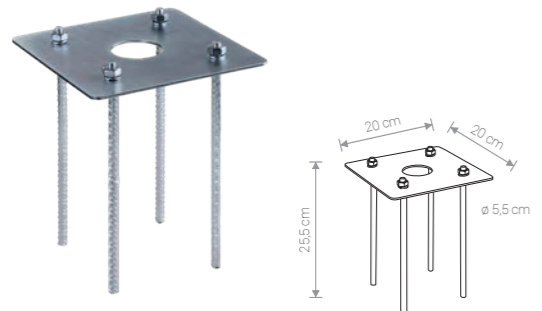
aluminium, PC / aluminium, PC / аллюминий, PC

9185 GR



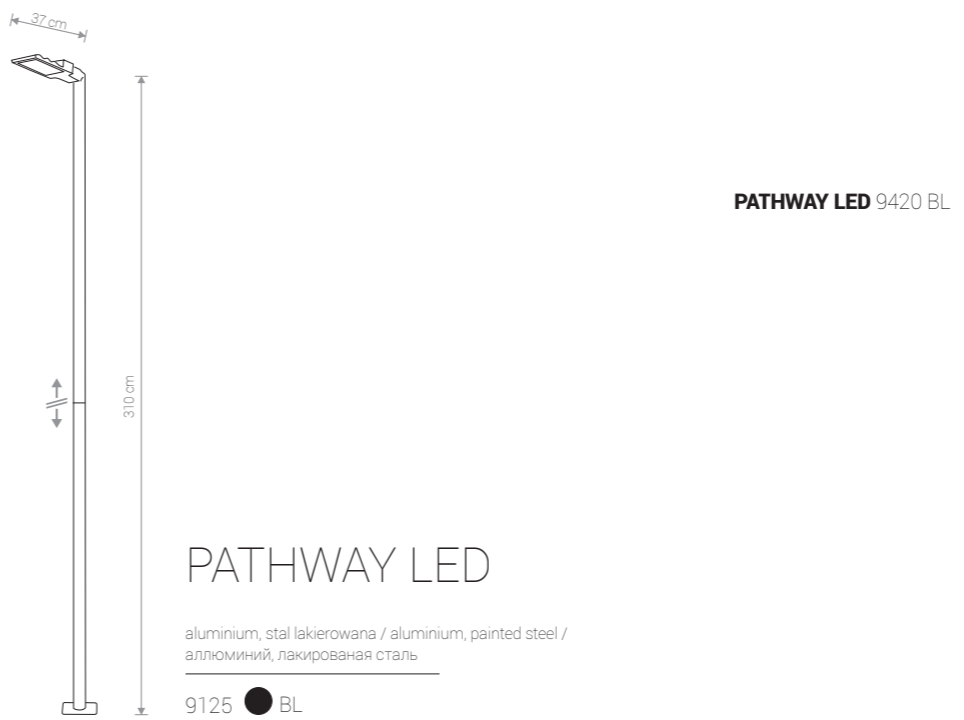
POLE LED 9185 GR

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ₂)	SAFETY TYPE	INPUT	POWER FACTOR	INGRES PROTECTION	LIFETIME
4447	3x3W LED	3000K	169 lm	72°	80	⊕	~220-240V, 50 Hz	0,79	IP 54	10 000 h
4448	3x3W LED	3000K	169 lm	72°	80	⊕	~220-240V, 50 Hz	0,79	IP 54	10 000 h
9185	12x2W LED	3000K	950 lm	54°	81	⊕	~220-240V, 50 Hz	0,94	IP 54	30 000 h



PATHWAY FOUNDATION KIT

stal ocynkowana / galvanized steel / оцинкованная сталь



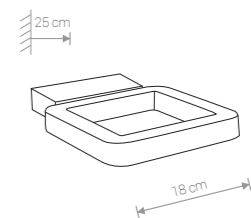
Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
9420, 9252	24W LED	3000K	2200 lm	100°	80	~220-240V, 50Hz	⊕	0,9	IP 44	30 000 h
9125	36W LED	3000K	3600 lm	100°	80	~220-240V, 50Hz	⊕	0,9	IP 44	30 000 h

SPIKE LED 9098 BL**SPIKE LED** 9100 BL**SPIKE LED** 9101 BL

SPIKE LED
aluminium / aluminium / аллюминий
9098 ● BL

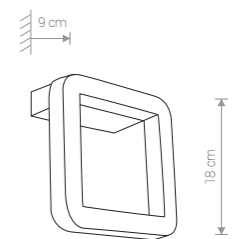
SPIKE LED
aluminium / aluminium / аллюминий
9100 ● BL

SPIKE LED
aluminium / aluminium / аллюминий
9101 ● BL

**THIKA LED** 9120 BL**THIKA LED**

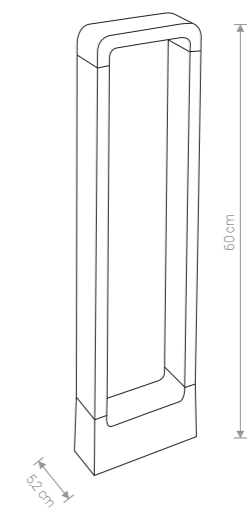
aluminium, szkło / aluminium, glass / аллюминий, стекло

9120 ● BL

**THIKA LED** 9121 BL**THIKA LED**

aluminium, szkło / aluminium, glass / аллюминий, стекло

9121 ● BL

**THIKA LED** 9118 BL**THIKA LED**

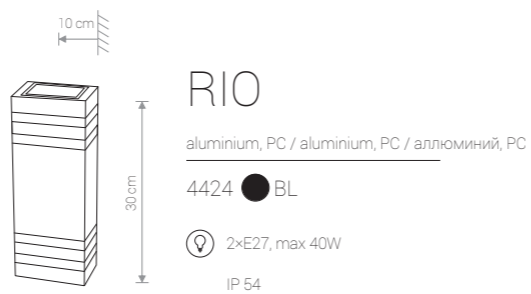
aluminium, szkło / aluminium, glass / аллюминий, стекло

9118 ● BL

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
9101	3W LED	3000K	115 lm	35°	80	~220-240V, 50Hz	⊕	0,55	IP 54	10 000 h
9100	3W LED	3000K	115 lm	35°	80	~220-240V, 50Hz	⊕	0,55	IP 54	10 000 h
9098	3W LED	3000K	115 lm	35°	80	~220-240V, 50Hz	⊕	0,55	IP 54	10 000 h

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
9121	10W LED	3000K	996 lm	110°	80	~220-240V, 50Hz	⊕	0,9	IP 54	20 000 h
9120	15W LED	3000K	1035 lm	110°	80	~220-240V, 50Hz	⊕	0,9	IP 54	20 000 h
9118	9W LED	3000K	520 lm	39°	80	~220-240V, 50Hz	⊕	0,5	IP 54	20 000 h

RIO 4424 BL



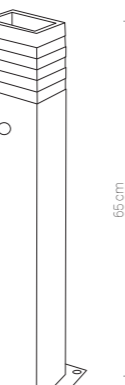
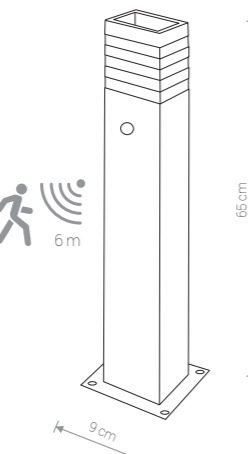
RIO SENSOR 7017 BL



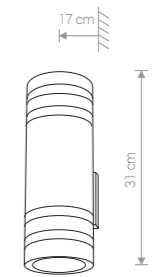
RIO SENSOR



RIO SENSOR 9097 BL



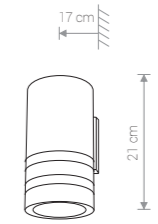
SIERRA 4422 BL



SIERRA

aluminium, PC / aluminium, PC / алюминий, PC
4422 ● BL

⌚ 2xE27, max 40W
IP 54



SIERRA

aluminium, PC / aluminium, PC / алюминий, PC
4421 ● BL

⌚ 1xE27, max 40W
IP 54



OIR 9158 BL



SIROCCO 3396 GR



NORIN 4446 GR



HORN 4906 BR



OIR



SIROCCO



NORIN



HORN



NEGRO 4426 GY



NEGRO



NEGRO



TORRENS



ROCK 3406 GR



FOG 3403 GR



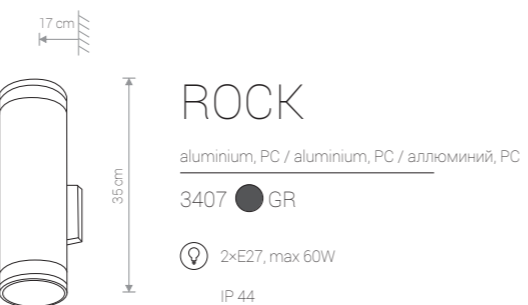
ROCK 3405 GR



FOG 3402 GR



ROCK 3407 GR



FOG 3404 GR

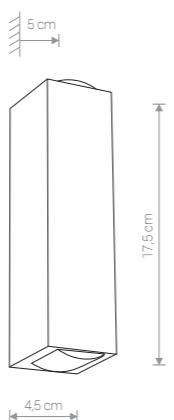




LENS 9113 WH



LENS 9112 BL



LENS LED

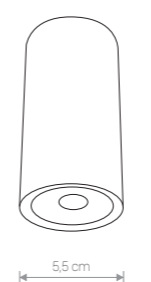
aluminium / aluminium / аллюминий
9112 ● BL 9113 ○ WH

EDESA LED S 9110 BL

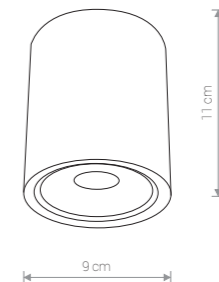


EDESA LED S

aluminium / aluminium / аллюминий
9110 ● BL 9111 ○ WH



EDESA LED M 9108 WH



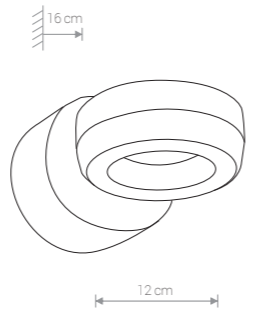
EDESA LED M

aluminium / aluminium / аллюминий
9107 ● BL 9108 ○ WH

Item No.	POWER	COLOUR TEMP	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
9107, 9108	6W LED	3000K	370 lm	68°	80	~220-240V, 50Hz	⊕	0.55	IP 54	10 000 h
9110, 9111	3W LED	3000K	250 lm	52°	80	~220-240V, 50Hz	⊕	0.55	IP 54	10 000 h
9112, 9113	2x2W LED	3000K	110 lm	10°	80	~220-240V, 50Hz	⊕	0.55	IP 54	10 000 h



DONUT LED 9116 BL



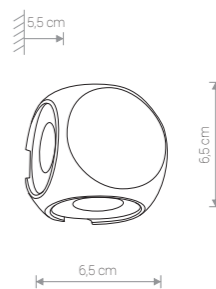
DONUT LED

aluminium / aluminium / аллюминий

9116 ● BL



PATRAS LED 9115 BL



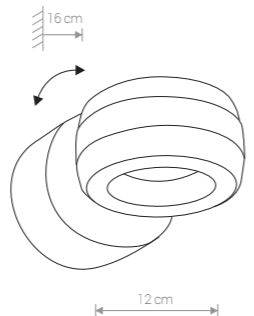
PATRAS LED

aluminium / aluminium / аллюминий

9115 ● BL



DONUT LED 9117 BL



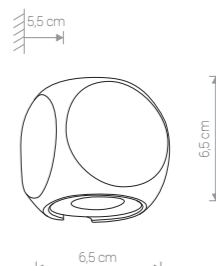
DONUT LED

aluminium / aluminium / аллюминий

9117 ● BL



ARGOS LED 9114 WH



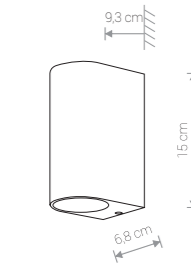
ARGOS LED

aluminium / aluminium / аллюминий

9114 ○ WH

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
9116	6W LED	3000K	271 lm	110°	80	~200-240V, 50Hz	⊕	0,5	IP 54	20 000 h
9117	2x6W LED	3000K	636 lm	110°	80	~200-240V, 50Hz	⊕	0,5	IP 54	20 000 h

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
9115	4x1W LED	3000K	255 lm	38°	80	~220-240V, 50Hz	⊕	0,55	IP 54	10 000 h
9114	2x2W LED	3000K	280 lm	47°	80	~220-240V, 50Hz	⊕	0,55	IP 54	10 000 h

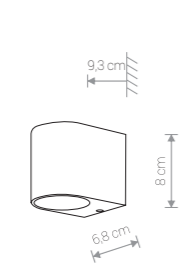


NICO

aluminium, szkło / aluminium, glass /
алюминий, стекло

9517 ● GR

2xGU10, max 10W
IP 54

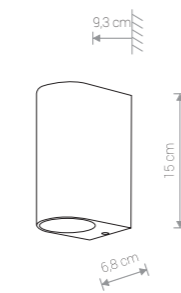


NICO

aluminium, szkło / aluminium, glass /
алюминий, стекло

9518 ● GR

1xGU10, max 10W
IP 54

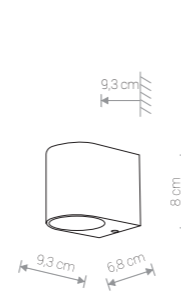


ARRIS

aluminium, szkło / aluminium, glass /
алюминий, стекло

9515 ○ SI

2xGU10, max 10W
IP 54



ARRIS

aluminium, szkło / aluminium, glass /
алюминий, стекло

9516 ○ SI

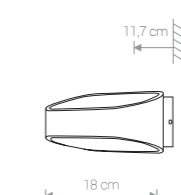
1xGU10, max 10W
IP 54



HANOI LED

aluminium / aluminium / алюминиевый

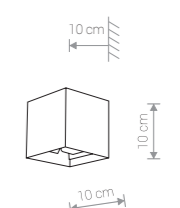
9512 ○ WH



HAVANA LED

aluminium / aluminium / алюминиевый

9511 ○ WH

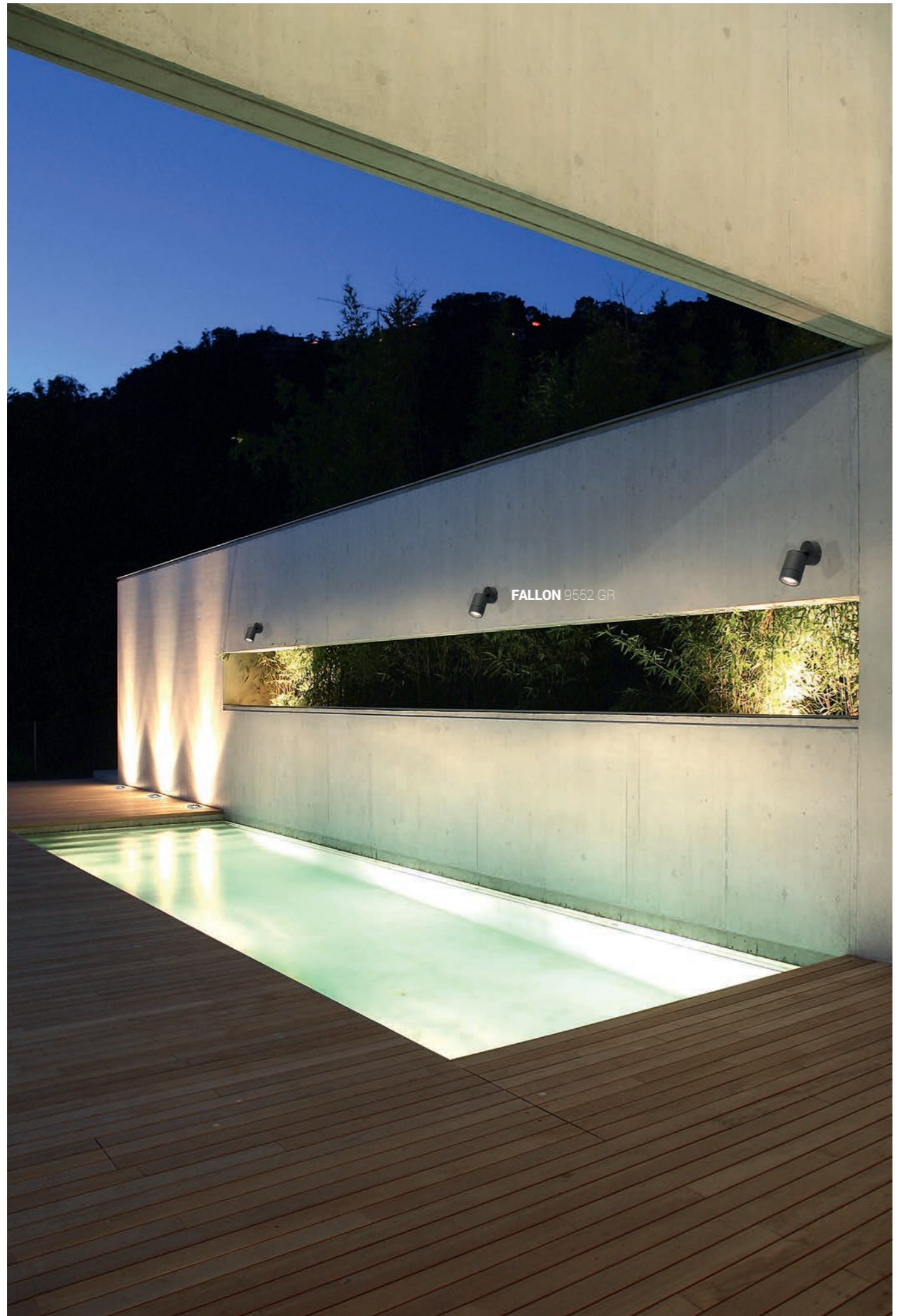


LIMA LED

aluminium / aluminium / алюминиевый

9510 ○ WH

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI \geq)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION	LIFETIME
9512	6W LED	3000K	335 lm	92°	80	⊕	~220-240V, 50Hz	0,55	IP 54	10 000 h
9511	9W LED	3000K	430 lm	106°	80	⊕	~220-240V, 50Hz	0,55	IP 54	10 000 h
9510	6W LED	3000K	360 lm	97°	80	⊕	~220-240V, 50Hz	0,55	IP 54	10 000 h



PRIMM 9551 GR

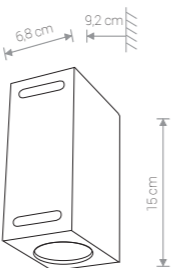


FALLON 9552 GR



LAMAR 9553 GR



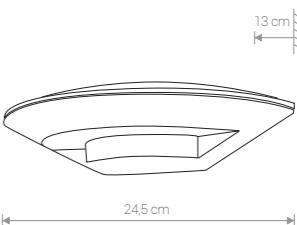
**ASSOS** 9124 BL**ASSOS**

aluminium, szkło / aluminium, glass / аллюминий, стекло

9124 ● BL

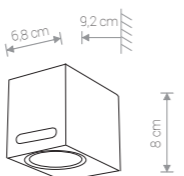
2xGU10, max 10W

IP 54

DISC LED 6910 BL**DISC LED**

aluminium, PC / aluminium, PC / аллюминий, PC

6910 ● BL

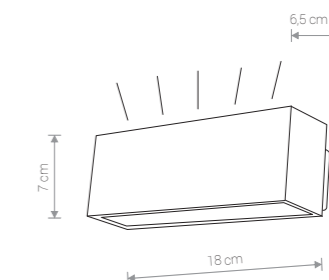
**ASSOS** 9123 BL**ASSOS**

aluminium, szkło / aluminium, glass / аллюминий, стекло

9123 ● BL

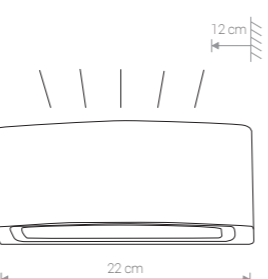
1xGU10, max 10W

IP 54

UNIT LED 9122 BL**UNIT LED**

aluminium / aluminium / аллюминий

9122 ● BL

**BRICK** 3408 GR**BRICK**

aluminium, szkło / aluminium, glass / аллюминий, стекло

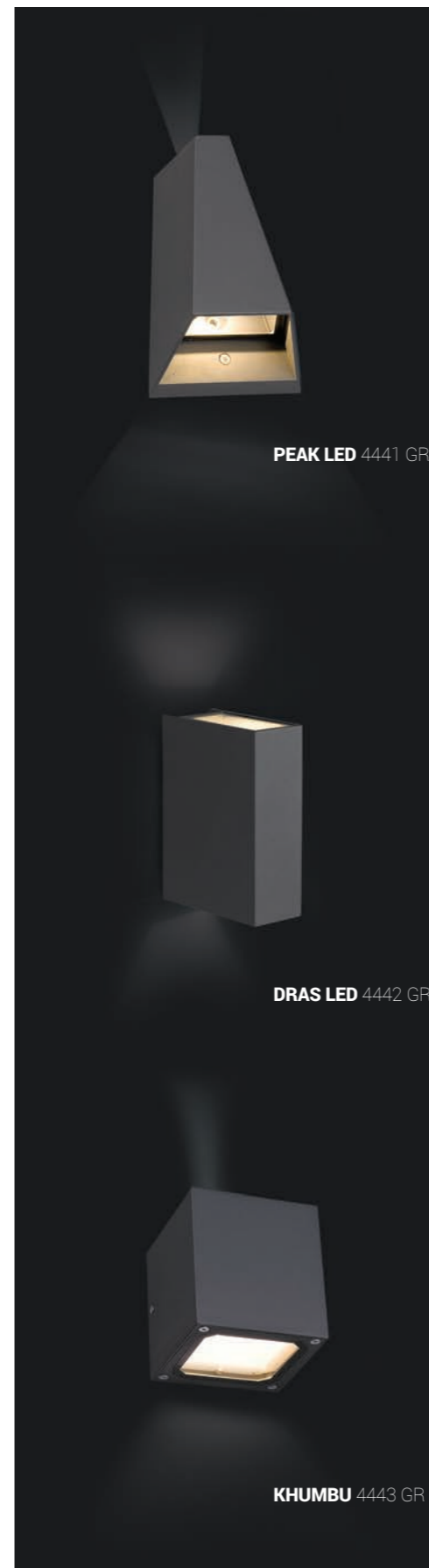
3408 ● GR

1xE27, max 60W
IP 65

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
6910	4x1W LED	3000K	350 lm	67°	80	~220-240V, 50Hz	⊕	0,46	IP 44	10 000 h
9122	2x5W LED	3000K	727 lm	110°	80	~220-240V, 50Hz	⊕	0,89	IP 54	20 000 h



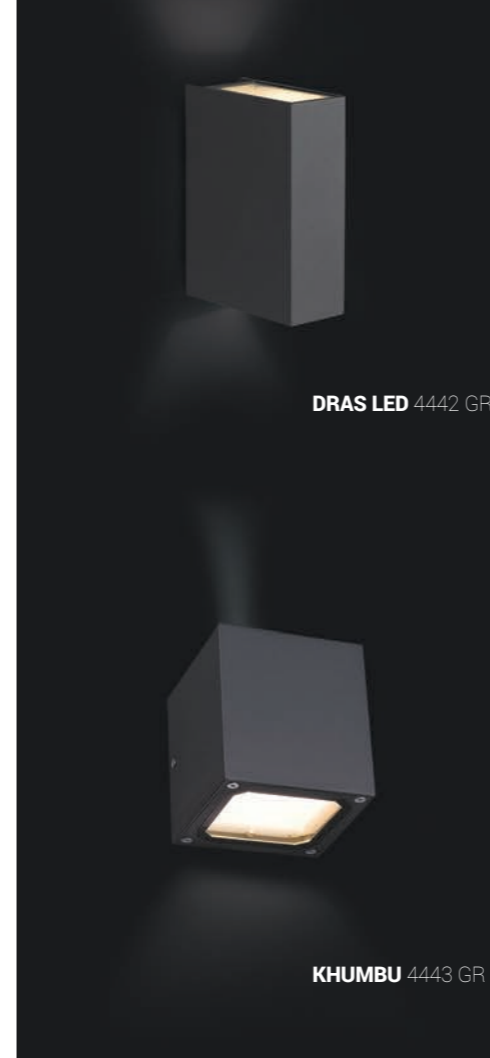
ZEM LED 4444 GR



PEAK LED 4441 GR



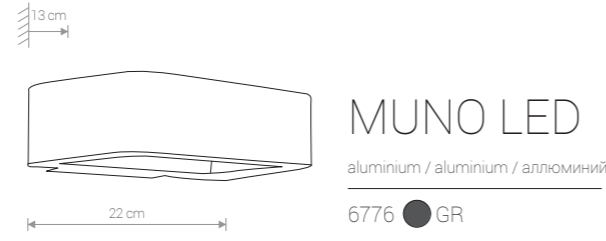
SEMI LED 6775 GR



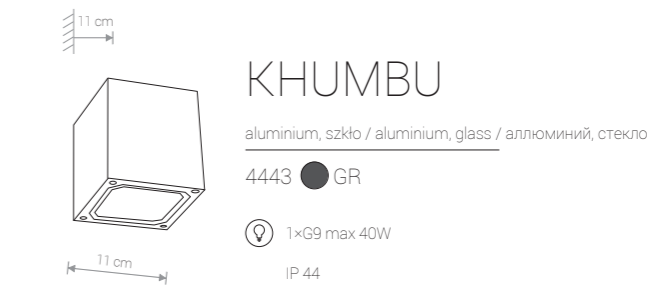
DRAS LED 4442 GR



MUNO LED 6776 GR

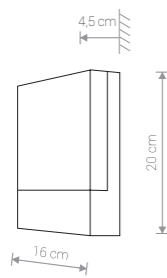


KHUMBU 4443 GR



Item No.	POWER	COLOUR TEMP	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	INGRESS PROTECTION	
4444	4x1W LED	CREE	3000K	321 lm	16°	80	~200-240V, 50Hz	⊕	0.89	IP 54	10 000 h
6775	36x0.2W LED	CREE	3000K	242 lm	120°	80	~220-240V, 50Hz	⊕	0.54	IP 54	8 000 h
6776	1x6W LED	CREE	3000K	242 lm	120°	80	~220-240V, 50Hz	⊕	0.54	IP 54	8 000 h

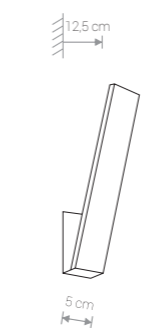
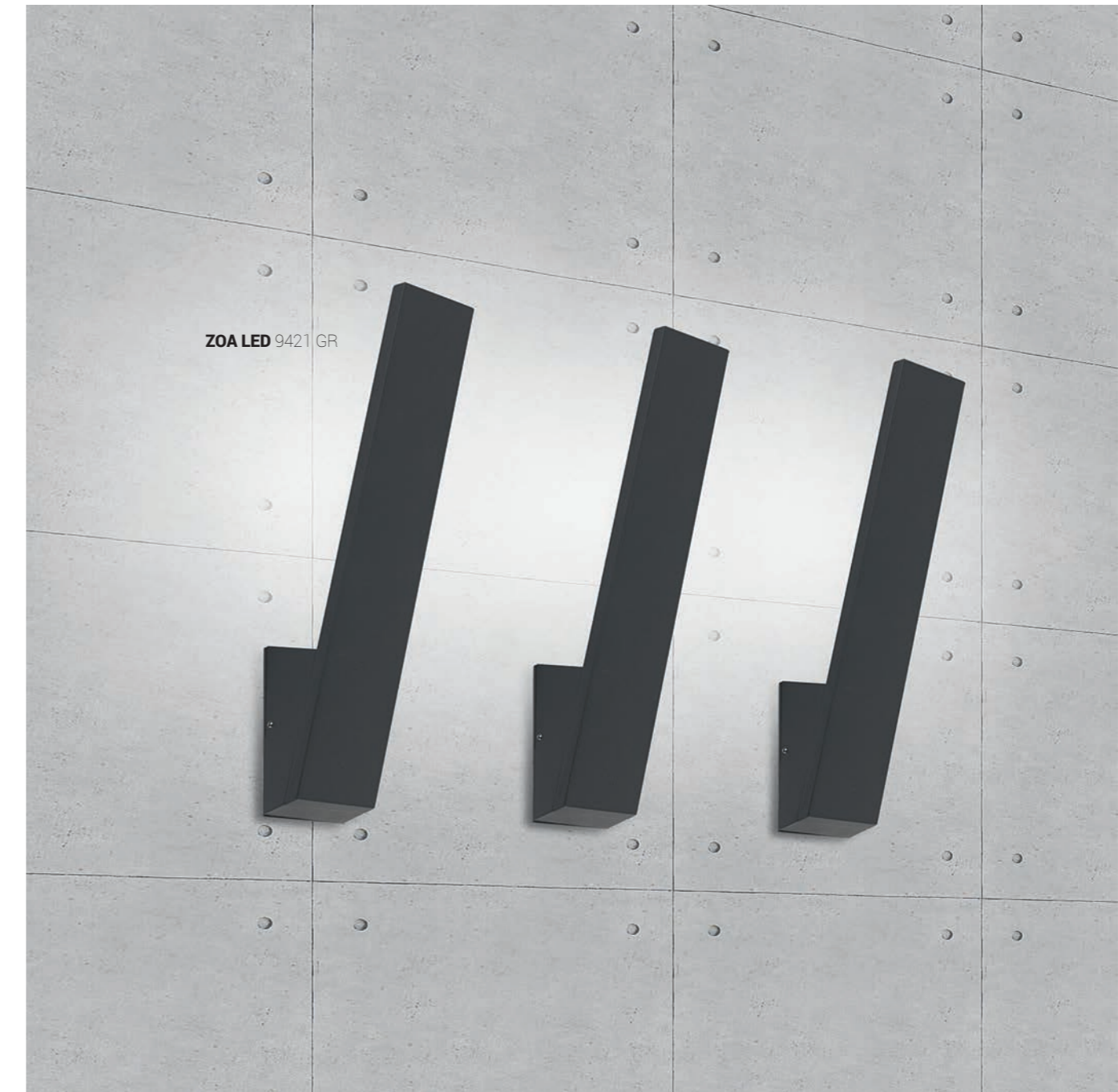
Item No.	POWER	COLOUR TEMP	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME	
4441	2x3W LED	CREE	3000K	62 lm	83°	80	~200-240V, 50Hz	⊕	0.91	IP 54	10 000 h
4442	2x3W LED	CREE	3000K	122 lm	65°	80	~200-240V, 50Hz	⊕	0.91	IP 54	10 000 h



FLAT LED

aluminium, PC dyfuzor / aluminium, PC diffuser /
алюминий, PC диффузор

9422 ● GR

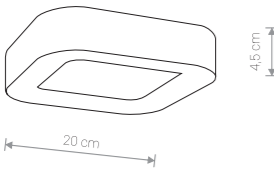


ZOA LED

aluminium, szkło / aluminium, glass / аллюминий, стекло

9421 ● GR

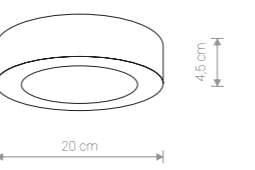
ITEM NO	POWER	COLOUR TEMP	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ≥)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION	LIFETIME
9422	12W LED	3000K	350 lm	110°	81	⊕	~220-240V, 50Hz	0.9	IP 54	20 000 h
9421	10W LED	3000K	795 lm	110°	81	⊕	~220-240V, 50Hz	0.55	IP 54	20 000 h



PUEBLA LED

aluminium, PC / aluminium, PC / алюминий, PC

9513 ⬤ GR

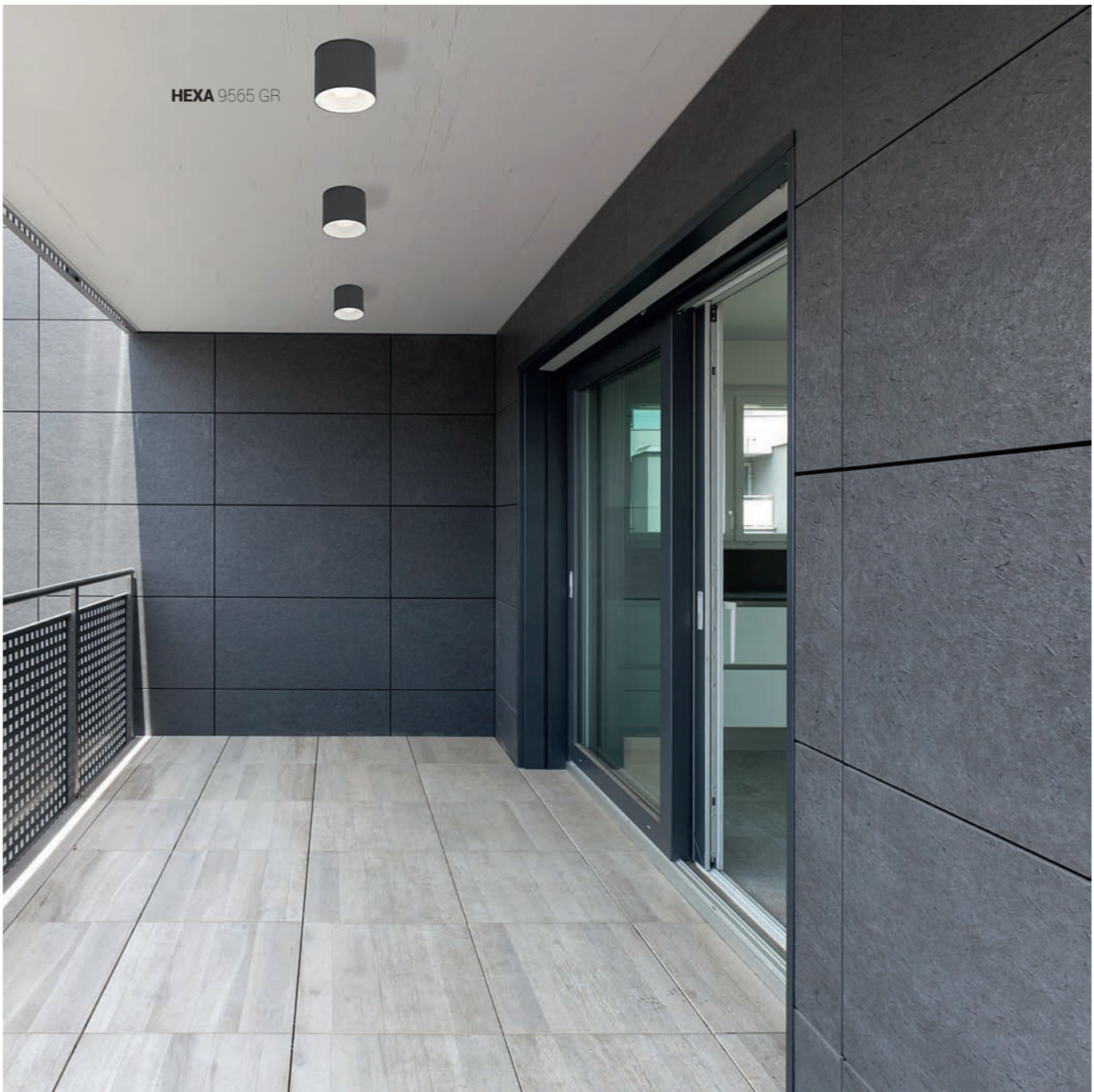


MERIDA LED

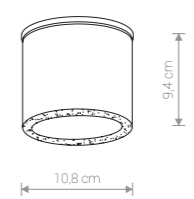
aluminium, PC / aluminium, PC / алюминий, PC

9514 ⬤ GR

ITEM NO	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI ≥)	SAFETY TYPE	INPUT	POWER FACTOR	INGRESS PROTECTION	LIFETIME
9513	12W LED	3000K	538 lm	110°	80	⊕	~220-240V, 50Hz	0,93	IP 54	20 000 h
9514	12W LED	3000K	538 lm	110°	80	⊕	~220-240V, 50Hz	0,93	IP 54	20 000 h



HEXA 9564 WH



HEXA

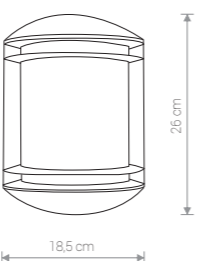
aluminium, szkło / aluminium, glass / алюминий, стекло

9564 ○ WH 9565 ⬤ GR

1xGU10, max 35W
IP 44



QUARTZ SENSOR 7016 BL



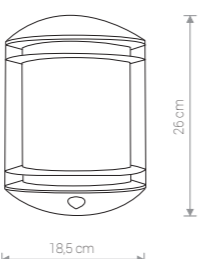
QUARTZ

aluminium, PC / aluminium, PC / аллюминий, PC

3411 ● GR

① 1xE27, max 60W

IP 21



QUARTZ SENSOR

aluminium, PC / aluminium, PC / аллюминий, PC

7016 ● BL

① 1xE27, max 60W

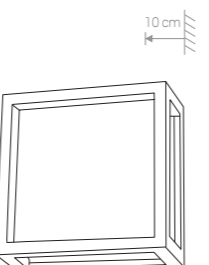
IP 21



BUSH 3401 GR



INDUS 4440 GR



INDUS

aluminium, szkło / aluminium, glass / аллюминий, стекло

4440 ● GR

① 2xE27, max 15W

IP 44



BUSH

aluminium, szkło / aluminium, glass / аллюминий, стекло

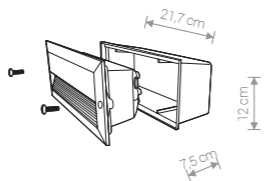
3401 ● GR

① 1xGU10, max 35W

IP 65



BASALT 3412 GR



BASALT

aluminium, PC / aluminium, PC / аллюминий, PC

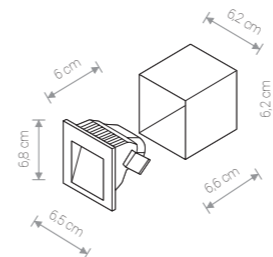
3412 GR SI

1xE14, max 60W

IP 44



STEP LED 6907 GR



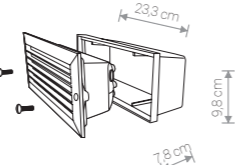
STEP LED

aluminium / aluminium / аллюминий

6907 GR WH



ASSAM 4453 GR



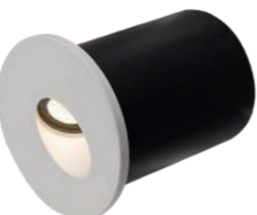
ASSAM

aluminium, szkło / aluminium, glass / аллюминий, стекло

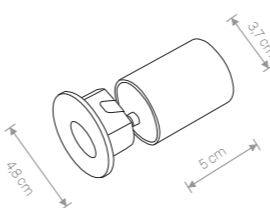
4453 GR

1xE27, max 18W

IP 65



OIA LED 9103 WH



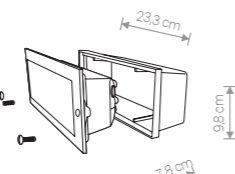
OIA LED

aluminium / aluminium / аллюминий

9102 BL WH



INA 4907 GR



INA

aluminium, szkło / aluminium, glass / аллюминий, стекло

4907 GR

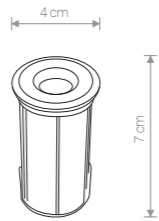
1xE27, max 18W

IP 65

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFETIME
6908, 6907	1x3W LED	3000K	310 lm	92°	80	~220-240V, 50Hz	<input checked="" type="radio"/>	0,57	IP 44	10 000 h
9102, 9103	1W LED	3000K	45 lm	49°	80	~220-240V, 50Hz	<input checked="" type="radio"/>	0,55	IP 20	10 000 h



PICCO LED S 9106 SI



PICCO LED S

aluminium / aluminium / аллюминий

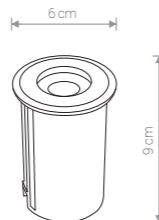
9106 ⚡ SI



PAOLI 9554 SI



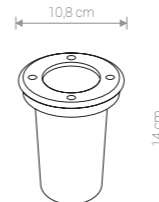
PICCO LED M 9105 SI



PICCO LED M

aluminium / aluminium / аллюминий

9105 ⚡ SI



PAOLI

aluminium, szkło / aluminium, glass /
аллюминий, стекло

9554 ⚡ SI

⑨ 1xGU10, max 10W
IP 67



PICCO LED L 9104 SI



PICCO LED L

aluminium / aluminium / аллюминий

9104 ⚡ SI



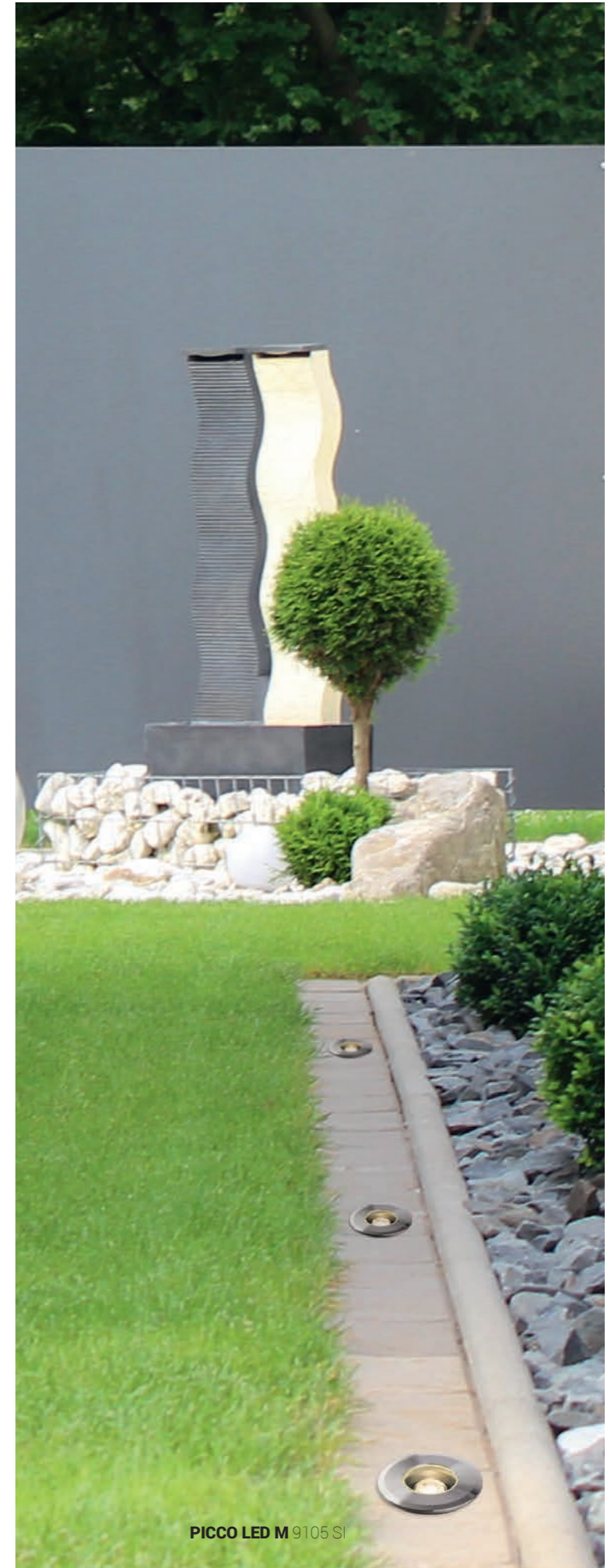
MON 4454 SI



MON

aluminium, szkło / aluminium, glass /
аллюминий, стекло

4454 ⚡ SI

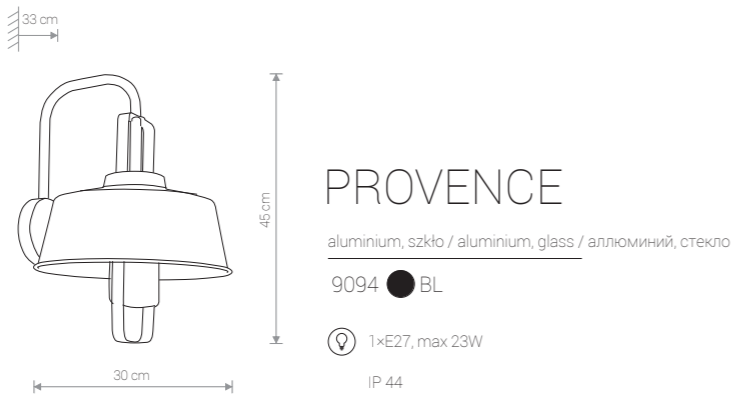


PICCO LED M 9105 SI

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	INGRESS PROTECTION	LIFE TIME
9106	1x1W LED	3000K	47 lm	42°	80	~220-240V, 50Hz	⊕	0.55	IP 67	10 000 h
9105	1x1W LED	3000K	52 lm	51°	80	~220-240V, 50Hz	⊕	0.55	IP 67	10 000 h
9104	1x3W LED	3000K	130 lm	48°	80	~220-240V, 50Hz	⊕	0.55	IP 67	10 000 h
4454	1x1W LED CREE	3000K	68 lm	28°	80	~200-240V, 50Hz	⊕	0.42	IP 67	10 000 h



PROVENCE 9094 BL



PROVENCE

aluminium, szkło / aluminium, glass / аллюминий, стекло

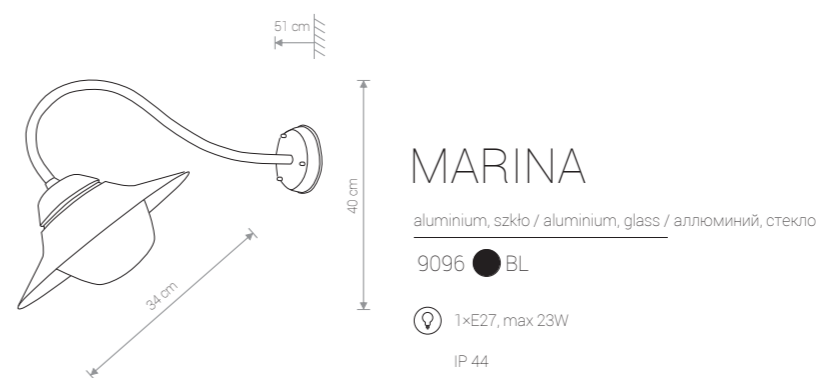
9094 ● BL

1xE27, max 23W

IP 44



MARINA 9096 BL



MARINA

aluminium, szkło / aluminium, glass / аллюминий, стекло

9096 ● BL

1xE27, max 23W

IP 44

TYBR 4684 BR/G



AMUR 4692 BR/CO



AMUR 4693 BR/CO



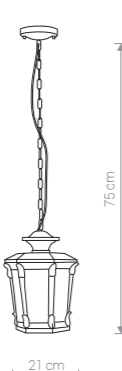
AMUR

aluminium, szkło / aluminium, glass /
аллюминий, стекло

4692 BR/CO

1xE27, max 60W

IP 23



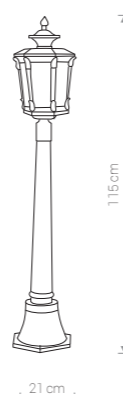
AMUR

aluminium, szkło / aluminium, glass /
аллюминий, стекло

4693 BR/CO

1xE27, max 60W

IP 23



AMUR

aluminium, szkło / aluminium, glass /
аллюминий, стекло

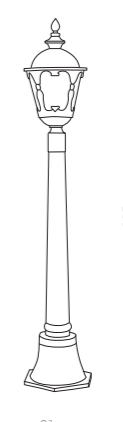
4694 BR/CO

1xE27, max 60W

IP 44



TYBR 4685 BR/G



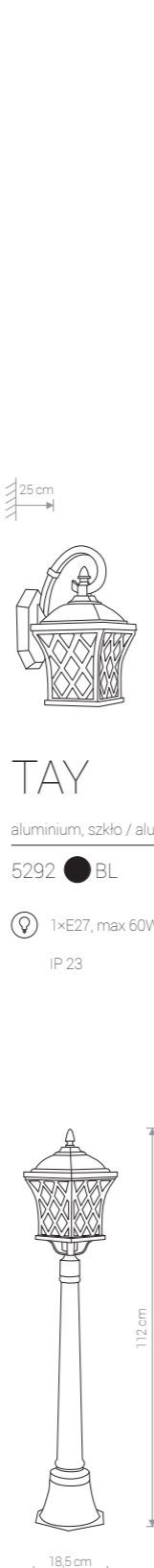
TYBR

aluminium, szkło / aluminium, glass /
аллюминий, стекло

4685 BR/G

1xE27, max 60W

IP 44



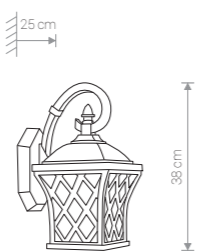
TAY

aluminium, szkło / aluminium, glass /
алюминий, стекло

5294 ● BL

1xE27, max 60W

IP 23



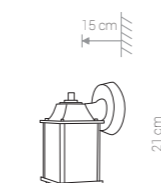
TAY

aluminium, szkło / aluminium, glass / аллюминий, стекло

5292 ● BL

1xE27, max 60W

IP 23



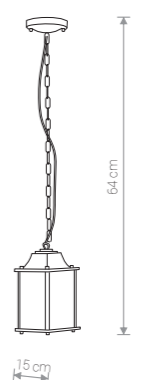
SPEY

aluminium, szkło / aluminium, glass / аллюминий, стекло

5290 ● BL

1xE27, max 60W

IP 23



SPEY

aluminium, szkło / aluminium, glass / аллюминий, стекло

5291 ● BL

1xE27, max 60W

IP 23



LANTERN 6911 BL/CO



LANTERN

aluminium, szkło / aluminium, glass / аллюминий, стекло

6911 ● BL/CO

1xE27, max 60W

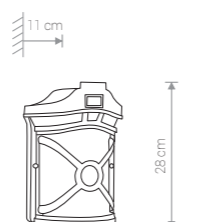
IP 23



HORSE 4900 BR/G



DON 4687 BR



DON

aluminium, szkło / aluminium, glass / аллюминий, стекло

4687 ● BR

1xE27, max 60W

IP 44



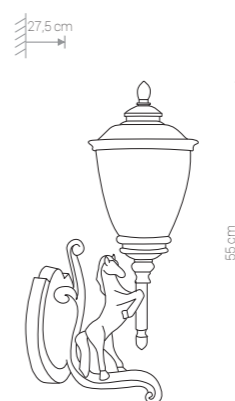
HORSE

żywica organiczna, szkło / polyresin, glass /
органическая смола, стекло

4900 ● BR/G

1xE27, max 60W

IP 44



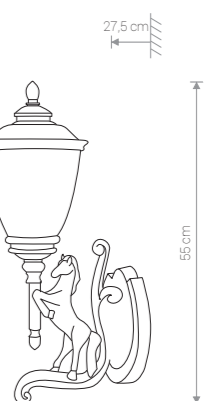
HORSE

żywica organiczna, szkło / polyresin, glass /
органическая смола, стекло

4902 ● BR/G

1xE27, max 60W

IP 44



HORSE

żywica organiczna, szkło / polyresin, glass /
органическая смола, стекло

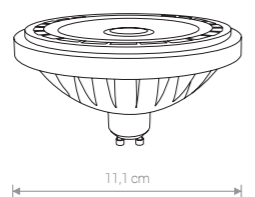
4901 ● BR/G

1xE27, max 60W

IP 44

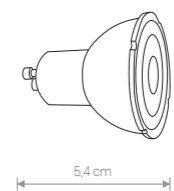


accessories



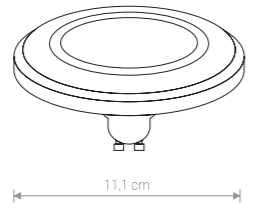
REFLECTOR GU10, ES111 LED COB, 15W

tworzywo sztuczne / aluminium / plastic, aluminium / пластик, аллюминий

9831 WH - 4000K

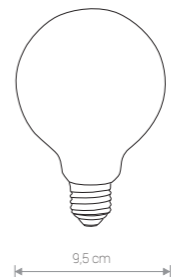
REFLECTOR GU10, R50, LED 7W

tworzywo sztuczne / plastic / пластик

9180 WH - 3000K9178 WH - 4000K

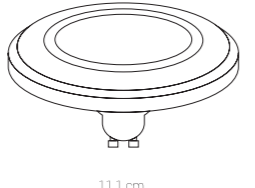
REFLECTOR LED, ES111 LENS, 9W

tworzywo sztuczne / plastic / пластик

9343 BL - 3000K 9345 WH - 3000K9213 BL - 4000K 9214 WH - 4000K

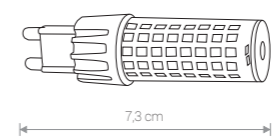
GLASS BALL BULB E27, LED 8W

szkło / glass / стекло

9177 WH

REFLECTOR LED, ES111 DIFFUSER, 9W

tworzywo sztuczne / plastic / пластик

9342 BL - 3000K 9344 WH - 3000K9211 BL - 4000K 9212 WH - 4000K

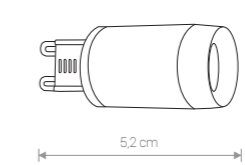
G9 BULB LED 7W

ceramika, PC / ceramic housing, PC / PC

9197 WH

REFLECTOR GU10, ES111, LED COB, 12W

tworzywo sztuczne, aluminium / plastic, aluminium / пластик, аллюминий

9181 CH - 3000K9182 CH - 4000K

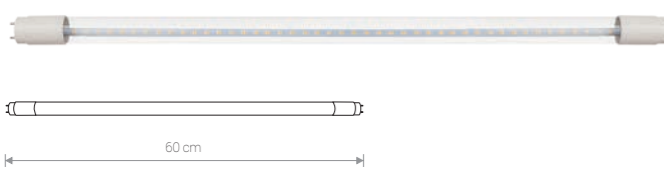
G9 BULB LED LENS 3W

ceramika, PC / ceramic housing, PC / PC

9173 WH

Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	LIFETIME
9343, 9345	9W	3000K	810 lm	30°	80	~220-240V, 50Hz	<input type="checkbox"/>	> 0,5	25 000 h
9213, 9214	9W	4000K	800 lm	30°	80	~220-240V, 50Hz	<input type="checkbox"/>	> 0,5	25 000 h
9342, 9344	9W	3000K	810 lm	120°	80	~220-240V, 50Hz	<input type="checkbox"/>	> 0,5	25 000 h
9211, 9212	9W	4000K	700 lm	120°	80	~220-240V, 50Hz	<input type="checkbox"/>	> 0,5	25 000 h
9831	15W	4000K	1100 lm	36°	80	~220-240V, 50Hz	<input type="checkbox"/>	> 0,5	25 000 h

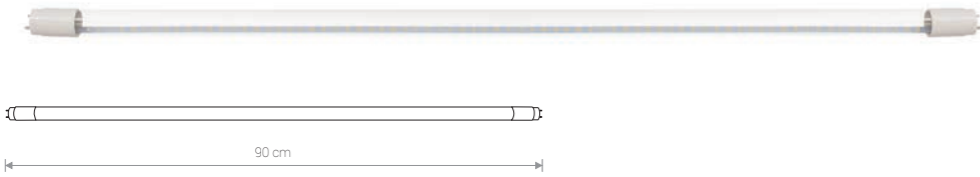
Item No.	POWER	COLOUR TEMP.	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	SAFETY TYPE	POWER FACTOR	LIFETIME
9180	7W LED	3000K	500 lm	36°	80	~220-240V, 50Hz	<input type="checkbox"/>	0,5	25 000 h
9178	7W LED	4000K	500 lm	36°	80	~220-240V, 50Hz	<input type="checkbox"/>	0,5	25 000 h
9181	12W LED	3000K	560 lm	24°	80	~220-240V, 50Hz	<input type="checkbox"/>	0,5	25 000 h
9182	12W LED	4000K	560 lm	24°	80	~220-240V, 50Hz	<input type="checkbox"/>	0,5	25 000 h
9177	8W LED	3000K	800 lm	360°	80	~220-240V, 50Hz	<input type="checkbox"/>	0,5	25 000 h
9197	7W LED	3000K	700 lm	360°	80	~220-240V, 50Hz	<input type="checkbox"/>	0,5	25 000 h
9173	3W LED	3000K	280 lm	120°	80	~220-240V, 50Hz	<input type="checkbox"/>	0,5	25 000 h



LED TUBE T8 11W

szkło / glass / стекло

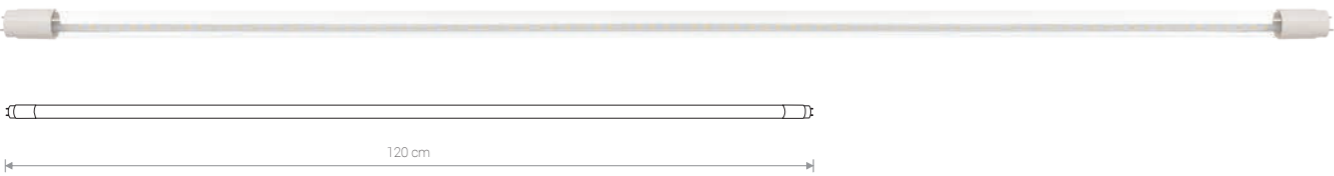
9253 WH



LED TUBE T8 16W

szkło / glass / стекло

9254 WH

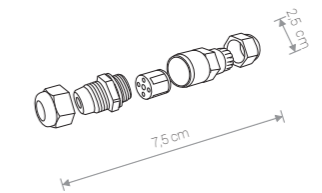


LED TUBE T8 22W

szkło / glass / стекло

9255 WH

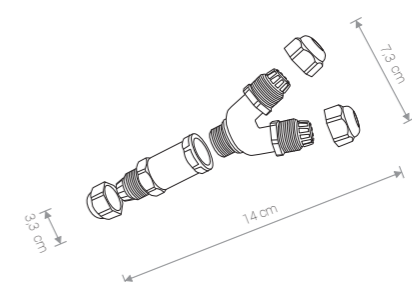
Item No.	POWER	COLOUR TEMP.	LEDS	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	POWER FACTOR	LIFETIME
9253	11W LED	3000K	SMD2835	950-1000 lm	200°	80	~230V, 50Hz	>0,9	25 000 h
9254	16W LED	3000K	SMD2835	1400-1500 lm	200°	80	~230V, 50Hz	>0,9	25 000 h
9255	22W LED	3000K	SMD2835	2000-2100 lm	200°	80	~230V, 50Hz	>0,9	25 000 h



IP68 WATERPROOF CABLE CONNECTOR

tworzywo sztuczne / plastic / пластик

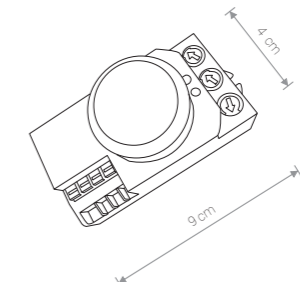
8845 BL



IP68 „Y” WATERPROOF CABLE CONNECTOR

tworzywo sztuczne / plastic / пластик

8846 BL



MICROWAVE SENSOR

tworzywo sztuczne / plastic / пластик

8821 WH

reach: 3-10 m (radii)
time setting: 8 sec to 12 min
light control: 2-2000 LUX
power supply: 230V, 50 Hz

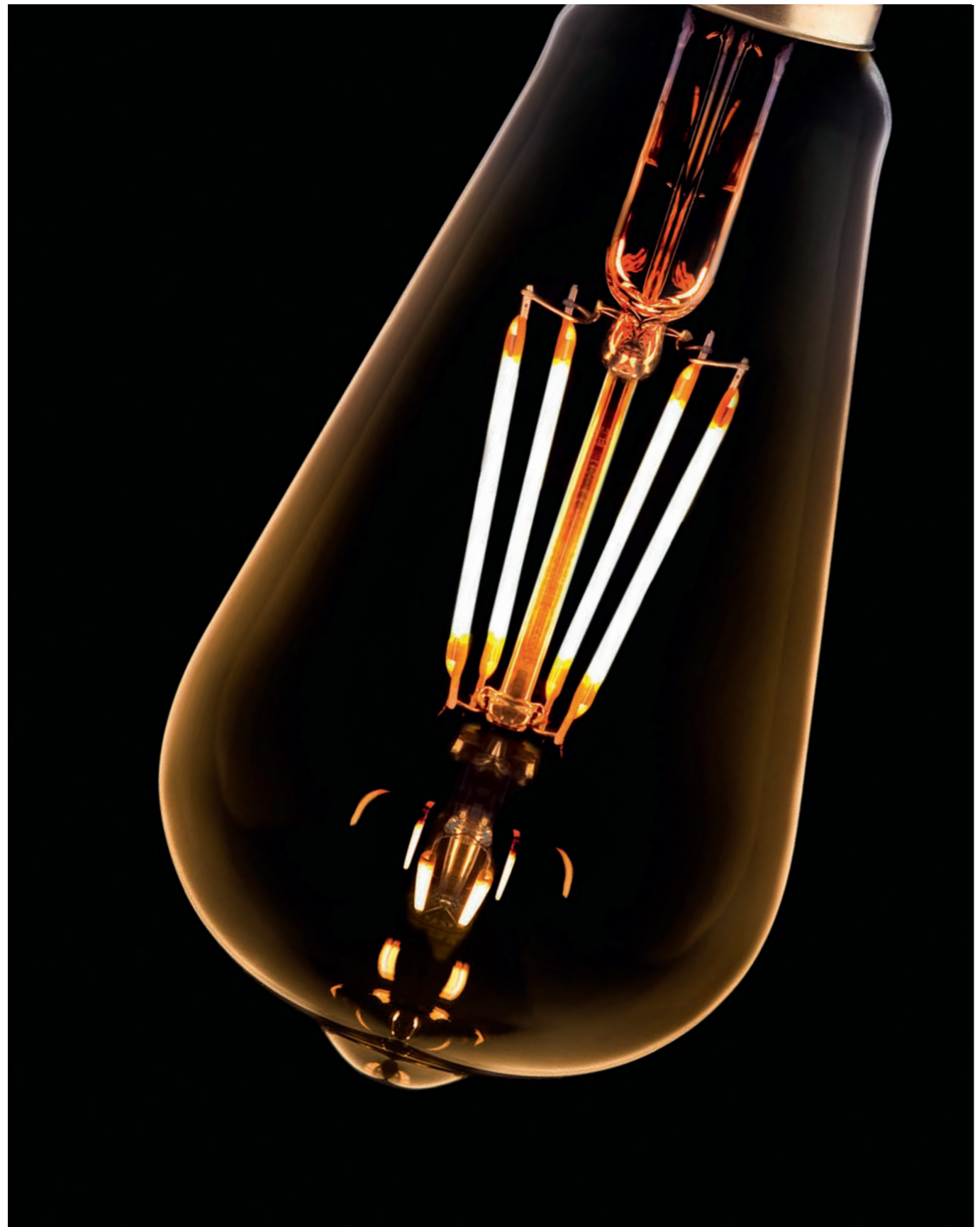


DUPLEX

PC, aluminium / PC, aluminium / PC, алюминий

9341 WH

④ 1xE27 / 2xE27, max 40W



Item No.	POWER	COLOUR TEMP	LUMINOUS FLUX	BEAM ANGLE	COLOUR RENDERING INDEX (CRI >)	INPUT	REPLACEMENT	SWITCH CYCLES ON/OFF	LIFETIME
9793	4W LED	2200K	360 lm	360°	80	~230V, 50Hz	4W LED=35W	x 15 000	15 000 h
9796	4W LED	2200K	360 lm	360°	80	~230V, 50Hz	4W LED=35W	x 15 000	15 000 h
9795	4W LED	2200K	360 lm	360°	80	~230V, 50Hz	4W LED=35W	x 15 000	15 000 h
9794	4W LED	2200K	360 lm	360°	80	~2230V, 50Hz	4W LED=35W	x 15 000	15 000 h
9797	4W LED	2200K	360 lm	360°	80	~230V, 50Hz	4W LED=35W	x 15 000	15 000 h



DECORATIVE BULB

szkło / glass / стекло

5021

∅ E14, 40W

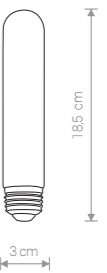


VINTAGE LED BULB

szkło / glass / стекло

9793

∅ E14



VINTAGE LED BULB

szkło / glass / стекло

9795

∅ E27



VINTAGE LED BULB

szkło / glass / стекло

9796

∅ E27



VINTAGE LED BULB

szkło / glass / стекло

9794

∅ E27



VINTAGE LED BULB

szkło / glass / стекло

9797

∅ E27

ALFABETYCZNY SPIS TREŚCI / ALPHABETICAL INDEX

A

BIG BOY	247
BIO	180
BIOWAY	181
BIT M	287
BIT S	287
BOAT	145
BOLD	123
BOWL L	97
BOWL M	97
BOX ES111	293
BOX LED	290
BRAZOS	389
BRICK	438
BRYCE L	66
BRYCE M	66
BRYCE S	66
BUBBLE	100
BULLET	44
BUSH	447

C

CABLE BLACK/COOPER	104
CAGE	22
CAMERON	140
CAMILLA	20
CANALINA CLASSIC	351
CANALINA ZEBRA	351
CARSON	291
CAYO	386
CEILING COB	301
CEILING LED	298
CELTIC	390
CLASSIC	346
COBA	188
COLVILLE	278
COMIC BOOK	365
CONNECTOR IP68 „Y” WATERPROOF	465
CONNECTOR IP68 WATERPROOF	465
CONO CLASSIC	349
CONTRASTAMPO	348
CORA	318
CORSICA	215
COSMO S.	248
CRAFT	73
CRANE	198
CRATE	32

B

BALI	387
BALL	102
BALTIC	391
BARON	312
BASALT	448
BASSA LED	393
BERGEN	232

CROCO	139
CROSS	271
CUBE	238
CUBOID	272
CUMULUS CUBE L	401
CUMULUS CUBE M	401
CUMULUS L	403
CUMULUS M	403
CUMULUS S	403
CUMULUS XL	404
CYCLON	74

F

EYE SUPER B	57
EYE SUPER C	58
EYE TONE	285
FACTORY	82
FALLON	437
FIORD	38
FISHING ROD	165
FIXING SET	267
FLAM	158
FLAT LED	442
FLEX	112

D

DAKAR	338
DECORATIVE BULB	467
DEGAS LED M	241
DEGAS LED S	241
DIAMOND	99
DISC LED	439
DON	458
DONUT LED	432
DOT	297
DOVER	178
DOWNLIGHT ES111	293
DOWNLIGHT LED	299
DOWNLIGHT M	286
DOWNLIGHT S	286
DRAS LED	441
DUPLEX	465

G

G9 BULB LED 7W	463
G9 BULB LED LENS 3W	463
GALAXY	408
GAP	282
GARDA	397
GARRET	84
GAUDI LED M	242
GAUDI LED S	242
GEOMETRIC	117
GESSE LED	236
GIPSY ŁUK L	127
GIPSY ŁUK S	127
GIPSY MOON S	127
GIPSY PROSTOKĄT L	126
EYE FIT	277
EYE FLEX	54
EYE FLEX S	54
EYE L	48
EYE M	48
EYE MOD	296
EYE S	49
EYE SPOT	274
EYE SUPER	58
EYE SUPER A	57

GSTAR	19
GUITAR	373
GYPSUM	118
H	
H LED	223
HAGA	232
HALL LED	231
HANOI LED	435
HARMONY	76
HAVANA LED	435
HAWK	169
HEART	362
HELIOS	300
HEMISPHERE CEILING	95
HEMISPHERE CRACKS L	90
HEMISPHERE CRACKS S	90
HEMISPHERE HIT L	96
HEMISPHERE HIT S	96
HEMISPHERE L	92
HEMISPHERE RUST L	90
HEMISPHERE RUST S	90
HEMISPHERE S	93
HEXA	445
HIGH-BAY	81
HIRO	349
HONEY	366
HORN	426
HORSE	459
HOTEL	160
HOTEL LED	161
HOTEL PLUS	163
I	
IBIZA SPHERE	212
IKА	182
IKА A	182
IKА C	182
IKА D	182
IMBRIA	60
INA	448
INDUS	446
INDUSTRIAL L	79
INDUSTRIAL M	79
INDUSTRIAL S	78
IRIS LED 7W	280
K	
KAGERA LED L	383
KAGERA LED M	383
KAREN	20
KASAI	243
KASAI SENSOR	243
KATERINA	216
KEAL GOLD S	239
KENDO	356
KHUMBU	441
KORYNT	308
KYOTO	354
KYOTO SHINE	355
L	
LAGUNA	132
LAMAR	437
LANTERN	458
LASER	46
LAVA L	115
LAVA S	115
LED TUBE T8 11W	464
LED TUBE T8 16W	464
LED TUBE T8 22W	464
LENS LED	430
LHOTSE LED	418
LIA LED	236
LIMA LED	435
LIRA	324
LOFT	86
LUKSOR L	13
LUKSOR PLUS L	14
LUKSOR PLUS S	14
LUKSOR S	13
LUX MAT	345
M	
MAKEUP LED	385
MALAKKA LED	393
MALMO	233
MALWI	376
MANUFACTURE	42
MARGARET	326
MARINA	453
MEKNES	23
MEKONG	416
MERIDA LED	444

MERSEY	23
MICROWAVE SENSOR	465
MIKI	316
MILL	35
MILTON	390
MINIMAL	174
MIRROR LED	382
MIST	131
MISTRAL	417
MOD	294
MOD PLUS	295
MODENA	214
MON	451
MONACO	196
MONET LED M	241
MONET LED S	241
MONTERREY LED	415
MOSS	159
MUNO LED	440
MUSE L	129
MUSE M	129
N	
NAGANO	357
NARWIK	233
NEGRO	427
NEO M	185
NEO S	185
NESS	22
NICO	434
NORIN	426
NUAGE	211
NUAGE	209
NUAGE L	210
NUAGE M	210
NUAGE S	210
O	
OFFICE LED	230
OHIO	391
OIA LED	449
OIR	426
OLIMPIA	310
OSAKA SQUARE	352
OSLO	190
OSLO LED	191
OVAL	283
P	
PAG	282
PANTOGRAPH	72
PAOLI	451
PATHWAY FOUNDATION KIT	420
PATHWAY LED	421
PATRAS LED	433
PEAK LED	441
PERM	69
PERTH	23
PETRA	103
PICCO LED L	450
PICCO LED M	450
PICCO LED S	450
PICO	15
PILE	34
PIREUS	304
PLANE	371
PLANT	98
PŁOMYK	334
POCATELLO	250
POINT L	289
POINT M	289
POINT PLEXI L	288
POINT PLEXI M	288
POINT S	289
POLARIS	202
POLE LED	419
POLY	65
POLY L	65
POLY M	64
POLY S	64
PRASLIN	374
PRIMM	437
PROFILE BIT	258
PROFILE BIT PLUS	261
PROFILE BUBBLE	258
PROFILE DEAD END CAP	265
PROFILE EYE	259
PROFILE EYE FLEX	260
PROFILE EYE SPOT	261
PROFILE EYE SUPER A	260
PROFILE EYE SUPER C	260
PROFILE FLEX	260
PROFILE IRIS LED 12W	254
PROFILE IRIS LED 20W	255
PROFILE IRIS LED 30W	255
PROFILE IRIS LED 7W	254
PROFILE L-CONNECTOR	265

PROFILE POWER END CAP	265	ROLLER	177
PROFILE POWER SUPPLY KIT.....	265	ROSETTE	344
PROFILE RECESSED	266		
PROFILE RECESSED DEAD END CAP	267	S	
PROFILE RECESSED FIXING SET.....	267	SALVA A	206
PROFILE RECESSED L-CONNECTOR	267	SALVA C	206
PROFILE RECESSED POWER END CAP	267	SALVA E	206
PROFILE RECESSED STRAIGHT CONNECTOR ..	267	SALVA G	207
PROFILE RECESSED T-CONNECTOR	266	SALVA H	207
PROFILE RECESSED TRACK 1 METER	266	SANTI LED	236
PROFILE RECESSED TRACK 2 METER	266	SCORPIO	219
PROFILE RECESSED X-CONNECTOR	267	SEMI LED	440
PROFILE SHOW LED 12W	256	SET	284
PROFILE STORE LED 12W	257	SHOP LED	281
PROFILE STORE LED 5W	257	SHY	122
PROFILE STORE LED 7W	257	SIERRA	425
PROFILE STRAIGHT CONNECTOR	265	SIGNPOST	364
PROFILE SUSPENSION KIT	265	SILICONE	105
PROFILE T-CONNECTOR	265	SILVERADO	330
PROFILE TRACK 1 METER	264	SIMPLE	106
PROFILE TRACK 2 METER	264	SIROCCO	426
PROFILE TRACK LIGHTS SYSTEM	264	SIS	386
PROFILE VESPA	261	SOFT LED 90x20	227
PROFILE WORKSHOP	258	SOFT LED 90x6	227
PROFILE X-CONNECTOR	265	SOFT LED 120x6	227
PROVENCE	452	SOFT LED 120x6	228
PUEBLA LED	444	SOFT LED 60x20	229
PUZZLE	363	SOFT LED 60x6	229
		SOFT LED 60x60	228
		SOFT LED 90x20	228
		SOFT LED 90x6	229
Q LED	224	SOLID	124
QUARTZ	446	SOUL	413
QUARTZ SENSOR	446	SPARTA	384
QUEBECK	63	SPEY	457
		SPIDER	108
		SPIKE LED	422
REFLECTOR GU10, ES111 LED COB, 15W	462	STALACTITE	45
REFLECTOR GU10, ES111, LED COB, 12W	462	STAR	409
REFLECTOR GU10, R50, LED 7W	463	STEP LED	449
REFLECTOR LED, ES111 LENS 9W	462	STICKS	25
REFLECTOR LED, ES111 DIFFUSER 9W	462	STONE GRAY	120
RETTO A	154	STONE TRAVERTINE	120
RETTO B	154	STRAIGHT LED CEILING L	220
RETTO C	155	STRAIGHT LED CEILING M	220
RIO	424	STRAIGHT LED CEILING S	220
RIO SENSOR	424	STRAIGHT LED WALL L	222
ROCK	428	STRAIGHT LED WALL M	222
ROD	30	STRAIGHT LED WALL S	222

8

STRAIGHT WALL XS	222	VOLCANO S	115
STUDENT	251		
SWIVEL	164		
T			
TAHOE	396	WAVE L	11
TAHOE SENSOR	396	WAVE S	11
TAMPA	247	WEZEN	176
TAY	456	WHEEL	172
TECHNO	70	WING LED	234
TEPIC LED	415	WIOLETTA	340
TESA	327	WOOD BOY	193
TESALLI	213	WOOD DIAMOND	175
THIKA LED	423	WORKS	82
TORINO	192	WORKSHOP	40
TORRENS	427		
TOSCA M	184	Z	
TOSCA S	184	ZELDA	170
TOSCANA	215	ZEM LED	440
TOY-STAR	360	ZOA LED	443
TRAIN	372		
TUBE	235		
TUGELA	243		
TULUM	105		
TURDA	134		
TWIG	36		
TWIST	332		
TYBR	455		
U			
UFO	218		
UMBRELLA	19		
UNIT LED	439		
V			
VAN GOGH LED L	380		
VAN GOGH LED M	381		
VAN GOGH LED S	381		
VELVET	350		
VER	239		
VESPA	273		
VETRO	199		
VICTORIA	320		
VINTAGE LED BULB	467		
VIPER	168		
VIVIANE	144		
VOLCANO L	115		

INDEKS LAMP / PROGRESSIVE CODE INDEX

INDEX	STRONA/PAGE	INDEX	STRONA/PAGE	INDEX	STRONA/PAGE	INDEX	STRONA/PAGE	INDEX	STRONA/PAGE	INDEX	STRONA/PAGE
002/01	251	1353	340	2998	320	3408	438	3755	397	4423	424
002/00	251	1509	316	3006	219	3411	446	3765	354	4424	424
050/00	218	1510	317	3007	219	3412	448	3908	347	4425	427
050/01	218	1511	317	3008	219	3413	354	3910	347	4426	427
202	336	1512	316	3118	396	3414	354	3912	347	4431	427
203	336	1513	317	3122	396	3415	354	4013	215	4440	446
204	336	1845	317	3240	396	3457	151	4014	214	4441	441
205	337	2205	349	3242	396	3458	150	4025	215	4441	441
206	336	2206	126	3243	396	3460	150	4064	372	4442	441
208	337	2207	126	3244	396	3464	151	4065	372	4443	441
401	324	2208	126	3250	396	3465	150	4134	341	4444	440
402	324	2267	345	3251	396	3466	150	4136	341	4446	426
403	325	2272	345	3346	390	3471	146	4137	315	4447	418
404	325	2274	345	3347	390	3473	147	4138	315	4448	418
405	325	2280	348	3350	391	3483	318	4140	313	4453	448
406	324	2281	348	3361	306	3484	319	4168	182	4454	451
408	324	2282	348	3362	307	3485	318	4171	182	4465	156
409	325	2283	348	3363	307	3486	319	4173	182	4466	157
481	334	2410	127	3364	307	3524	323	4174	182	4524	215
483	334	2411	127	3365	307	3525	323	4223	373	4525	349
484	335	2468	350	3367	309	3526	323	4290	357	4558	328
485	334	2469	350	3368	308	3527	322	4291	357	4561	328
491	335	2470	350	3370	309	3528	323	4292	357	4562	328
493	335	2763	333	3372	308	3564	391	4301	356	4563	329
976	381	2764	333	3373	308	3571	348	4302	356	4607	20
1051	327	2765	333	3374	309	3596	212	4303	356	4608	20
1052	327	2766	333	3375	304	3644	338	4326	373	4610	20
1055	327	2767	332	3376	304	3645	338	4353	310	4611	20
1129	346	2768	314	3380	304	3646	338	4354	310	4614	20
1130	346	2770	313	3382	248	3648	338	4355	311	4615	20
1131	346	2771	312	3393	417	3650	339	4356	310	4648	213
1135	346	2772	312	3394	417	3656	367	4357	310	4650	213
1136	346	2902	352	3396	426	3657	366	4386	391	4651	213
1157	351	2903	352	3401	447	3660	366	4390	417	4652	213
1337	351	2904	352	3402	429	3661	367	4397	306	4653	213
1338	351	2985	239	3403	429	3662	366	4398	304	4654	213
1339	351	2994	321	3404	429	3728	157	4418	416	4684	455
1350	340	2995	321	3405	428	3730	156	4420	416	4685	455
1351	340	2996	321	3406	428	3750	397	4421	425	4686	455
1352	340	2997	320	3407	428	3752	397	4422	425	4687	458

INDEX	STRONA/PAGE	INDEX	STRONA/PAGE								
4692	454	5052	86	5291	457	5428	206	5678	66	5947	257
4693	454	5053	87	5292	456	5451	127	5680	66	5948	257
4694	454	5056	87	5293	456	5455	53	5681	66	5950	257
4698	416	5057	88	5294	456	5456	53	5682	66	5954	298
4730	161	5058	88	5295	23	5457	53	5692	344	5955	298
4731	161	5060	89	5296	23	5463	52	5694	344	5956	298
4745	319	5061	89	5297	23	5464	52	5705	67	5958	299
4746	319	5066	81	5298	23	5465	52	5706	67	5960	299
4838	94	5067	81	5300	23	5471	52	5707	67	5990	314
4840	94	5073	93	5301	23	5472	52	5708	67	5991	314
4841	93	5074	93	5302	375	5473	52	5710	67	5993	315
4842	94	5077	97	5303	374	5491	23	5711	67	5994	313
4843	94	5078	97	5304	374	5492	23	5718	67	5995	313
4844	94	5082	97	5322	218	5524	78	5720	67	5996	312
4856	93	5083	97	5330	239	5526	78	5721	67	5997	312
4865	286	5125	21	5332	239	5527	78	5723	149	5998	314
4866	286	5126	21	5343	143	5530	79	5724	147	6000	289
4867	286	5133	241	5344	142	5531	79	5725	278	6001	289
4893	94	5134	241	5345	142	5532	79	5726	278	6002	289
4900	459	5197	154	5347	143	5533	79	5727	278	6003	289
4901	459	5208	216	5348	143	5534	79	5728	279	6006	289
4902	459	5210	216	5350	143	5554	86	5731	279	6007	289
4906	426	5211	216	5351	143	5568	291	5732	278	6008	289
4907	448	5212	217	5352	142	5570	291	5733	278	6010	170
4917	248	5214	217	5353	142	5573	291	5734	278	6011	171
4923	346	5218	217	5380	154	5574	291	5735	279	6012</	

INDEX	STRONA/PAGE										
6138	274	6427	290	6551	171	6771	395	6855	115	6973	106
6140	274	6442	85	6552	164	6772	144	6856	118	6974	106
6141	274	6443	84	6553	164	6773	144	6857	119	6975	106
6142	100	6444	85	6558	164	6774	144	6858	118	6976	404
6143	101	6445	85	6560	164	6775	440	6868	76	6977	404
6144	100	6447	58	6583	102	6776	440	6870	77	6978	404
6145	101	6488	57	6584	102	6777	96	6871	77	7014	120
6227	251	6490	57	6585	102	6778	96	6878	192	7015	120
6267	26	6491	59	6586	102	6785	110	6880	181	7016	446
6268	26	6492	59	6587	102	6786	108	6883	181	7017	424
6270	26	6493	58	6588	102	6787	110	6893	369	7021	210
6301	247	6494	58	6590	272	6788	110	6894	368	7022	210
6308	145	6495	57	6598	102	6790	108	6895	369	7023	210
6310	145	6496	57	6600	102	6791	110	6896	368	7024	209
6311	145	6497	59	6601	102	6792	110	6897	369	7025	209
6326	376	6498	59	6602	102	6794	110	6898	368	7026	209
6327	376	6500	58	6603	102	6800	161	6900	369	7027	209
6328	326	6501	58	6604	102	6812	149	6901	368	8794	197
6330	326	6502	57	6605	40	6815	149	6902	371	8795	420
6331	162	6503	57	6606	40	6816	149	6903	371	8796	46
6332	162	6504	59	6607	275	6817	148	6904	371	8797	46
6333	180	6505	59	6608	275	6818	149	6907	449	8798	46
6334	180	6506	58	6610	275	6820	155	6908	449	8800	48
6335	40	6508	82	6611	275	6822	299	6910	439	8801	99
6336	40	6510	82	6612	82	6823	299	6911	458	8802	136
6337	40	6511	82	6613	82	6824	257	6912	236	8805	267
6338	180	6512	168	6615	367	6825	257	6913	236	8806	272
6340	180	6513	168	6623	145	6826	257	6927	183	8807	272
6344	99	6522	272	6624	145	6836	52	6928	82	8808	272
6345	222	6523	272	6630	58	6837	52	6930	92	8810	272
6350	222	6524	272	6631	58	6838	52	6931	92	8811	278
6354	222	6525	288	6632	58	6840	53	6932	95	8812	278
6367	90	6526	288	6640	168	6841	53	6933	95	8813	279
6368	90	6527	288	6641	168	6842	55	6934	95	8814	278
6370	90	6528	288	6724	394	6844	22	6940	22	8815	279
6371	90	6530	288	6725	394	6845	207	6941	22	8816	274
6382	363	6531	288	6726	395	6846	207	6943	388	8817	274
6383	363	6532	144	6727	395	6847	236	6944	388	8818	274
6384	363	6534	193	6736	376	6848	242	6945	388	8819	275
6390	144	6535	193	6764	241	6850	242	6948	389	8820	275
6391	144	6540	169	6765	241	6851	242	6950	389	8821	465
6403	105	6541	169	6767	22	6852	115	6951	389	8822	258
6404	105	6545	164	6768	22	6853	115	6971	301	8823	258
6422	290	6546	164	6770	394	6854	115	6972	301	8824	261

INDEX	STRONA/PAGE										
8825	261	8874	19	8923	46	8977	177	9033	173	9085	148
8826	297	8875	64	8924	46	8978	160	9034	172	9086	150
8827	243	8876	64	8925	285	8980	160	9035	172	9087	146
8828	243	8877	64	8926	285	8981	161	9036	173	9088	150
8830	396	8878	64	8928	285	8982	161	9037	176	9090	148
8831	396	8880	65	8930	285	8988	300	9038	176	9091	146
8832	394	8881	65	8931	285	8990	300	9040	176	9094	452
8833	394	8882	65	8932	285	8991	300	9041	176	9096	453
8834	267	8883	65	8934	54	8992	300	9042	189	9097	424
8835	267	8884	65	8935	54	8993	280	9043	189	9098	422
8836	267	8885	65	8936	296	8994	280	9044	189	9100	422
8837	267	8886	74	8937	296	8995	254	9045	32	9101	422
8838	273	8887	74	8938	296	8996	254	9046	32	9102	449
8840	273	8888	74	8940	296	8997	254	9047	32	9103	449
8841	273	8890	74	8942	131	8998	254	9048	184	9104	450
8842	273	8891	75	8943	131	9000	254	9050	184	9105	450
8843	169	8892	75	8944	131	9001	254	9054	45	9106	450
8844	169	8893	75	8945	134	9002	254	9055	45	9107	431
8845	465	8894	75	8946	135	9003	254	9056	202	9108	431
8846	465	8895	284	8947	135	9004	255	9057	202	9110	431
8847	13	8896	284	8948	139	9005	255	9058	202	9111	431
8848	14	8897	284	8950	136	9006	255	9060	202	9112	430
8850	13	8898	284	8951	133						

INDEX	STRONA/PAGE										
9137 37	9188 265	9285 365	9345 462	9397 277	9490 243
9138 36	9190 265	9286 365	9346 381	9398 277	9491 243
9140 37	9191 60	9290 365	9347 381	9400 277	9492 243
9141 36	9192 60	9293 360	9348 381	9403 295	9493 243
9142 71	9197 463	9294 29	9350 381	9404 295	9495 293
9143 71	9211 462	9295 234	9351 381	9407 295	9496 293
9144 70	9212 462	9296 28	9352 381	9408 295	9497 293
9145 70	9213 462	9297 29	9353 387	9412 294	9500 393
9146 69	9214 462	9298 160	9354 387	9413 294	9501 393
9147 69	9218 161	9300 161	9355 230	9416 294	9502 383
9148 69	9237 265	9301 161	9356 230	9417 294	9503 383
9150 73	9238 265	9302 161	9357 231	9418 409	9504 385
9151 73	9240 283	9303 160	9358 230	9420 421	9505 386
9152 201	9241 283	9304 161	9360 230	9421 443	9506 386
9153 201	9244 260	9306 204	9362 196	9422 442	9507 415
9154 201	9245 260	9307 204	9363 196	9423 256	9508 415
9155 201	9246 408	9308 197	9364 197	9424 256	9510 435
9156 384	9247 85	9310 174	9365 185	9425 408	9511 435
9157 384	9248 234	9311 190	9366 185	9426 409	9512 435
9158 426	9250 234	9312 190	9367 152	9427 258	9513 444
9160 244	9252 421	9313 190	9370 153	9448 264	9514 444
9161 244	9253 464	9314 191	9371 152	9450 264	9515 434
9162 244	9254 464	9315 191	9372 175	9451 264	9516 434
9163 244	9255 464	9316 283	9373 153	9452 264	9517 434
9164 244	9256 179	9317 235	9374 198	9453 265	9518 434
9165 244	9257 178	9318 235	9375 174	9454 265	9522 229
9166 245	9258 178	9320 235	9376 361	9455 265	9523 229
9167 245	9260 179	9321 261	9377 174	9456 265	9524 229
9168 245	9261 179	9322 261	9378 297	9457 265	9525 229
9170 245	9262 179	9324 260	9381 98	9458 265	9526 229
9171 245	9263 178	9325 260	9382 98	9460 265	9527 229
9172 245	9264 178	9328 260	9383 283	9461 265	9528 228
9173 463	9265 179	9330 260	9384 282	9462 265	9530 228
9174 380	9266 179	9331 260	9385 282	9463 265	9531 228
9175 380	9272 211	9332 260	9386 282	9466 231	9532 228
9176 380	9273 113	9335 258	9387 282	9470 293	9533 228
9177 463	9274 113	9336 258	9388 123	9471 293	9534 228
9178 463	9275 166	9337 259	9390 123	9472 293	9535 228
9180 463	9276 166	9338 259	9391 122	9481 287	9536 228
9181 462	9277 166	9340 382	9392 123	9482 287	9537 228
9182 462	9278 166	9341 465	9393 123	9483 287	9538 228
9185 419	9280 186	9342 462	9394 277	9484 287	9540 228
9186 265	9281 186	9343 462	9395 277	9485 287	9541 228
9187 265	9282 186	9344 462	9396 277	9486 287	9542 227

KODY KOLORÓW / COLOR CODES

- | | | |
|-------------------|--------------------------|-------------------------|
| ○ WH - WHITE | ● NT - NATURAL | ● PI - LIGHT PINK |
| ● BL - BLACK | ● G - GOLD | ● P - PINK |
| ● TA - TAUPE | ● CO - COOPER | ● B - BLUE |
| ● GR - GRAPHITE | ● CH - CHROM | ● GN - GREEN |
| ● GY - GRAY | ● NI - NICKEL | ● R - RED |
| ○ SI - SILVER | ● INOX - STAINLESS STEEL | ● AN GY - ANTIQUE GRAY |
| ● CE - COFFE | ● TR - TRANSPARENT | ● BR - BROWN |
| ● CN - CONCRETE | ● OAK | ● AN BR - ANTIQUE BROWN |
| ● CHT - CHOCOLATE | ● SMOKED OAK | ● EC - ECRU |
| ● BS - BRASS | ● WE - WENGE | ● TU - TURQUOISE |



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

tel.: +48 34 344 91 10 / 11
fax: +48 34 344 91 12
e-mail: nowodvorski@nowodvorski.com
www.nowodvorski.com

Design & production:



REKLAMA & MEDIA
www.graffiti.com.pl