

Wall lamp SHINE CHROME 60cm 13.8W LED



Categories: [INDOOR LIGHTING](#) \ [WALL LAMPS](#)



www.eko-light.com

SIGNS

Bar code
5902693735892
Symbol
ML589

LOGISTICS

Base unit
pcs
VAT
23%





+4

CHARACTERISTICS

Width: [600 mm](#)

Depth: [115 mm](#)

Height: [40 mm](#)

Power: [13.8W LED](#)

Luminous flux: [840lm](#)

Color temperature: [Neutral 4000K](#)

Source of light: [Yes](#)

Replaceable source of light: [Yes](#)

Dimmable: [Yeah](#)

ENERGY CLASS: [PRODUCT EQUIPPED](#)

Voltage: [~ 230V / 50Hz](#)

Ingress Protection (IP): [IP44](#)

Color: [Chrome](#)

Made of: [Metal + acrylic](#)

Net weight: [0.34kg](#)

Gross weight: [0.51kg](#)

Width of packaging: [61.5](#)

Depth of packaging: [13.5](#)

Height of packaging: [4](#)

Quantity in set: [1 piece](#)

Quantity in gross packaging: [20 pcs](#)

Weight of gross packaging: [11.11kg](#)

PACKAGE CATEGORY: [Corrugated cardboard](#)

CATEGORY IN THE PACKAGE: [Foil](#)

Producer: [Eco-Light](#)

Brand: [Milagro](#)

DESCRIPTION

SHINE - functionality and aesthetics at the highest level

The Shine collection has been designed in such a way that, in addition to high functionality, it is also a decorative element of the interior. This is a group of wall lamps that, thanks to very simple stylistic lines, have many fans. Shine models are characterized by a perfect finish at an attractive price.

The unique style of the wall lamp from the Shine collection fits into any type of interior. They will prove themselves in all minimalist and modern arrangements. They will fulfill their function best in the bathroom, suspended above the mirror. Protection against drops of water is ensured by the IP44 tightness class.

Thanks to their unique design, they are also the perfect lighting for paintings in private homes as well as in hotel and office rooms.

The neutral color of 4000K is pleasing to the eye and fits and matches the entire color palette of walls, furniture and decorative accessories.

The Shine family of wall lamps is available in 6 color variants.