

HANGING LAMP ORION WHITE 99W LED



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



www.eko-light.com

SIGNS

Bar code
5902693735038
Symbol
ML503

LOGISTICS

Base unit
pcs
VAT
23%





+4

CHARACTERISTICS

Width: [800 mm](#)

Depth: [800 mm](#)

Adjustable height: [500-900 mm](#)

Height of the shade: [15mm](#)

SHADE WIDTH (mm): [15mm](#)

Power: [99W LED](#)

Luminous flux: [6930lm](#)

Color temperature: [Warm White 3000K](#)

Source of light: [Yes](#)

Replaceable source of light: [Yes](#)

Dimmable: [Yeah](#)

ENERGY CLASS: [PRODUCT EQUIPPED](#)

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

Ingress Protection (IP): [IP20](#)

Number of arms: [3](#)

Color: [White](#)

Made of: [Metal + acrylic](#)

Net weight: [3.18kg](#)

Gross weight: [5.78kg](#)

Width of packaging: [87](#)

Depth of packaging: [87](#)

Height of packaging: [14](#)

Quantity in gross packaging: [1.0000](#)

PACKAGE CATEGORY: [CARDBOARD](#)

CATEGORY IN THE PACKAGE: [POLYSTYRENE + FOIL](#)

Producer: [Eco-Light](#)

Brand: [Milagro](#)

DESCRIPTION

The lamp consists of three light sources, the height of which can be freely adjusted up to 100 cm. This solution allows it to be adapted to both high and low rooms. The three round fittings have different diameters: 40 cm, 60 cm and 80 cm. They have replaceable LED modules with a total power of 99W, which correspond to a 500W traditional light bulb. The color of the lighting was selected in such a way that the lamp guarantees the greatest comfort of use, hence the warmest color of 3000 K and a very high brightness of 6930 lm. The product is made of metal and acrylic.

The simple and original design of the Orion 503 lamp is distinguished by three round fittings in matt white color. Extremely aesthetic form makes the lamp a perfect complement to stylish, minimalist interiors. It will be perfect as part of the living room, dining room and guest room decor.

MiLAGRO lamps are covered by a 2-year manufacturer's warranty, under which free warranty services are provided. The sale also includes replaceable LED modules based on which the lamps were made.