OPTIMA 52W LED Ø480 mm ceiling

Categories: <u>INDOOR LIGHTING \ PLAFONDS \ DECORATIVE</u>

SIGNS

Bar code 5902693764007 Symbol ML6400

LOGISTICS

Base unit pcs VAT 23%















CHARACTERISTICS

Width: Ø480mm Height: <u>60 mm</u> Power: <u>52W; 52W LED</u> Luminous flux: <u>36401m</u> Color temperature: <u>Adjustable 3000K - 6000K</u> Source of light: <u>Yes</u> Dimmable: <u>Yes</u> Voltage: <u>~ 230V / 50Hz</u> Ingress Protection (IP): <u>IP20</u> Color: <u>White</u> Made of: <u>Plastic. metal</u> Net weight: <u>0.6 kg</u> Width of packaging: <u>57</u> Depth of packaging: <u>57</u> Height of packaging: <u>11</u> Quantity in gross packaging: <u>1.0000</u> Producer: <u>Eco-Light</u> Brand: <u>Milagro</u>

DESCRIPTION

OPTIMA ceiling lamp from the MiLAGRO brand - playing with the form

OPTIMA plafond is a modern ceiling lamp with an interesting, geometric form. Its housing is round, but the cover of the light source has the shape of a polyhedron. The design of this lamp is complemented by eye-catching decorations on the casing. This model is available in an interesting, metallic color with white filling. Such a color perfectly harmonizes with gray, white or black, complementing interiors with a modern, but at the same time minimalist design.

The great advantage of this model is the remote control attached to the set, which gives a lot of possibilities. First of all, it enables dimming as well as increasing or decreasing the light power. Thanks to it, it is also possible to regulate the color of light - from cold, through neutral to warm. This function is extremely useful if one room fulfills many functions - it is a place for rest, study or work. It is worth noting that the color temperature ranges from 3000K to 6000K, and the luminous flux is 3640 lumens.

The diameter of the ceiling is 480 mm and its height is 60 mm, which allows for installation in any place of your choice.

OPTIMA line - the highest quality from a Polish brand

The OPTIMA ceiling produced by Eko-Light is lighting designed in the smallest details. They are made of high-quality plastic and metal. These materials are extremely resistant to abrasion and scratching, thanks to which the ceiling will keep its good appearance for a long time. This model is described with the degree of protection IP20. It is therefore resistant to the harmful effects of various types of dust.

The lamp works at a voltage of 230V, and the frequency of its power supply is 50Hz. The power of this lamp is 52W.