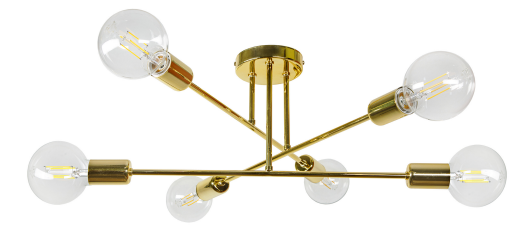


SOLO 6P E27, pendant light, max. 6x60W, gold

Marka: ADVITI | Symbol: AD-LD-6442CE27 | Ean: 5904988907168

Adviti



PRODUCT DESCRIPTION

The Solo luminaire series is a collection of pendant light fittings created for lovers of simple forms, minimalist arrangements and geometric shapes. Each light consists of metal rods to which interchangeable light sources must be attached. The lamps have been designed for use with E27 type bulbs, with a maximum wattage of 60 watts. Bulbs are not supplied, which means that they must be purchased separately.

The Solo series stands out from other lamps due to its lack of covers and lampshades. This makes the lamp a



great match for decorative filament bulbs, which can emit a warm light and decorate the room on their own.

(1)

<u>에</u> ହ

The SOLO 6P pendant light is a model that consists of a round rosette and three crossbars with two fixtures on each - a total of 6 light sources. The entire lamp is finished in gold. This makes the light look very elegant and modern. The rawness of the form makes the series a perfect match for both loft interiors with an industrial style and those maintained in a Scandinavian style.

The luminaire is easy to assemble on its own. To get the best effect, consider creating your own set of lamps. The Solo collection includes luminaires in three colours: gold, chrome and black.

TECHNICAL DATA

General information:

| Nominal voltage [V]: | 230 |
|----------------------------------|---------------------|
| Lamp type: | Żarówka |
| Suitable for lamp power [W]: | 6x60 |
| Lamp holder: | E27 |
| Suitable for number of lamps: | 6 |
| With light source: | nie |
| Max. power [W]: | 6x60 |
| Degree of protection (IP): | IP20 |
| Suitable for suspended mounting: | tak |
| Suitable for ceiling mounting: | tak |
| Suitable for surface mounting: | tak |
| Material housing: | Metal |
| Colour housing: | Złoto |
| Surface protection housing: | Malowanie proszkowe |
| Width [mm]: | 600 |
| Height/depth [mm]: | 270 |
| Length [mm]: | 600 |