





Ceiling lamp

AUREO – R64371931

incl. 1x SMD, 30W · 1x 3600lm, 3000 - 6500K

- Remote control
- Integrated dimmer
- RGB Colorchanging
- Light color infinitely variable
- Night light
- Wall- & ceiling mounting
- Memory function
- IP20
- Indirect lighting

Good Mood Light - the AUREO ceiling light provides cosy light and pure harmony in your living space! The AUREO is characterised by its indirect light distribution and allows you to individually set soft, tasteful colours. This creates a cosy lighting atmosphere that has a grounding effect and positively influences our everyday lives. The remote control supplied allows you to adjust the brightness and light colour to suit your needs without having to leave your favourite spot in the living room or bedroom. The night light function rounds off the overall experience of the light. This creates a relaxed and cosy living atmosphere that gives you strength and peace! The matt white colour of the plastic and the geometric shape emphasise the understated yet effective lighting flair of the AUREO. The luminaire also features modern LED technology, which is characterised by high light quality and energy efficiency. Compared to conventional halogen light sources, up to 80% of energy costs can be saved. LED light sources also have a long service life, produce less heat and protect the environment.

Material construction

Plastic · White mat

Product dimensions Height: 2cm Diameter: 40cm Weight: 1,1kg

Support & Download Links

<u>Manual</u> <u>Drawing</u> <u>Declaration of conformity</u> <u>Safety notes</u> <u>Warranty Statement</u>

Technical data

Light source: SMD – LED (integrated) Watt: 30W Lumen: 1x 3600lm Kelvin: 3000 - 6500K Color rendering (CRI): > 80 CRI Lifetime: 25000H Switching cycles: 12500x ON/OFF

operating voltage: 230V ~ 50Hz Protection grade: 2 IP classification: IP20

Dealer information

EAN Code: 4017807586633 Customs number: 94051140900

Packaging dimensions & weight

Quantities: 1

Width: 3cm Height: 41,5cm Depth: 41cm Weight: 1,3kg