

**LED ceiling light Less is more 27 26.2W - Ceiling-/wall luminaire 1x26,2W 312198.002****RZB**

312198.002

4051859231318 EAN/GTIN

21571,35 INR excl. VAT**

plus shipping bulky item



16-17 days* (IND)

Energy efficiency class of the light source=not relevant, Suitable for wall mounting=yes, Suitable for suspended mounting=no, Suitable for ceiling mounting=yes, Suitable for built-in mounting=no, Suitable for surface mounting=yes, Suitable for light line configuration=no, Suitable for workplace according to EN 12464-1=no, Suitable for number of lamps=1, Lamp holder=Other, Material housing=Aluminium, Surface protection housing=Powder coating, Colour housing=White, Material cover=Plastic, opal, Type of grid=None, Voltage type=AC, Nominal voltage=220..240 V, Nominal current=146..159 mA, Type of control gear=LED operating device current-controlled, With control gear=yes, Exchangeable control gear=yes, Dimming 0-10 V=no, Dimming 1-10 V=no, Dimming DALI-2=no, Dimming DALI=no, Dimming DMX=no, Dimming DSI=no, Dimming potentiometer (integrated)=no, Dimming GPRS=no, Dimming LineSwitch=no, Dimming manufacturer's proprietary system=no, Dimming mains voltage modulation=no, Dimming phase cut-off=no, Dimming phase cut-on=no, Dimming programmable=no, Dimming RF=no, Dimming Sine Wave Reduction=no, Dimming Touch and Dim=no, Dimming Zigbee=no, Dimming with push-button=no, Dimming depending on control gear=no, No dim function=yes, Light distributor=None, Light sharing=Symmetric, Beam angle=Open beam/diffuse, Colour consistency (McAdam ellipse)=SDCM3, Light outlet=Direct, Energy Efficiency Index (EEI)=0,11, Rated life time L80/B10 at 25 °C=60000 h, Max. number of luminaires per miniature circuit breaker B16=21, Max. number of luminaires per miniature circuit breaker C16=35, Degree of protection (IP)=IP20, Degree of protection (NEMA)=Other, Impact strength=IK00, Protection class=II, Luminaire with limited surface temperature, sign "D=no, Rated ambient temperature according to IEC62722-2-1=25 °C, Suitable for emergency lighting=no, Emergency power supply integrated=no, With movement sensor=no, With light sensor=no, Covering of the luminaire with thermally insulating material possible=yes, With air slots=no, Filament test according to IEC 60695-2-11=650 °C - 30 s, Suitable for lamp power=35 W, Max. system power=35 W, Luminaire efficacy=68 lm/W, Rated luminous flux according to IEC 62722-2-1=2350 lm, Colour of light=White, Colour temperature=3000 K, Colour rendering index CRI=80-89, Power factor=0,95, Constant light output (CLO)=no, Width=28 mm, Height/depth=38 mm, Length=1212 mm, Type of wiring=Ending, Number of poles=3, Conductor cross section=1,5 mm², Connection type=Push-in clamp, Photobiological safety according to EN 62471=RG1, Unified Glare Ratio (UGR)=28,2, Colour temperature adjustable=No, Luminous flux adjustable=No, Beam...

YOUR ADVANTAGES**WORLDWIDE TRADE**
Corporate video eibmarkt®**COMPLAINTS HANDLING**
Obliging and 100% safely**SHORT DELIVERY TIME**
Warehousing**99% CUSTOMER SATISFACTION**
> 500,000 customers worldwide**25 YEARS OF EXPERIENCE**
In worldwide mail order**REFUND**
Within 14 days**DHL TRACK & TRACE**
Shipment tracking**ORDER LIVE CHAT**
With order history**DATA PROTECTION**
Guarantee

© 1997-2024 eibmarkt.com GmbH - Kemmlerstrasse 1 - 08527 Plauen - Germany

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (www.eibmarkt.de). eibabo® is a company of eibmarkt.com GmbH. eibmarkt.com GmbH is a 100% subsidiary of EIBMARKT® GmbH holding.

* Note on delivery time: Day = Monday to Friday, no public holiday in Bavaria or Saxony. Goods are also delivered on Saturdays (DHL).

** Payment methods may vary from country to country. All prices plus shipping and excluding customs duties or other additional costs (import sales tax) for deliveries outside the EU.

*** Savings compared to RRP = the manufacturer's recommended retail price. RRP is the price recommended to retailers by the manufacturer, importer or wholesaler as a resale price to the customer. The RRP is also referred to as the list price and is defined as the highest possible price that a buyer would pay for a specific product before any discounts (Source of gross list prices: Germany).

eibabo® the Smart Home technology shop
eibabo® electronics cheap online order
eibabo® electric appliances buy online

