

**Ex escape sign light arrow below - Ex-proof
emergency/security luminaire 3h 12191030003**



Ceag
12191030003
4250217412790 EAN/GTIN



109025,26 INR excl. VAT**
plus shipping



16-17 days* (IND)

Ex-escape sign light arrow below 12191030003, mounting type=surface, feed=central, illuminant=LED not interchangeable, with illuminant=yes, suitable for number of illuminants=1, housing material=plastic, voltage type=AC/DC, nominal voltage=110..277 V, control gear=current-controlled LED control gear, suitable for identification type=acrylic glass plate, type of identification=only one-sided, detection distance=25 m, monitoring device=automatic self-test, switching type=maintained/standby mode, energy efficiency class of the permanently installed lamp=other, highest energy efficiency class of the replaceable one Light source=A, Lowest energy efficiency class of the replaceable light source=A, Energy efficiency index (EEL) of the power supply=other, Rated service life L70/B10 at 25 °C=0 h, Rated service life L70/B50 at 25 °C=60000 h, Rated service life L80/B10 at 25 °C=0 h, rated service life L80/B50 at 25 °C=0 h, rated service life L90/B10 b ei 25 °C=0 h, rated service life L90/B50 at 25 °C=0 h, degree of protection (IP)=IP66, impact resistance=IK10, protection class=I, for Ex zone gas=1, 2, for Ex zone dust =21, 22, rated service life=60000 h, suitable for lamp power=0 W, max. system power=6 W, rated luminous flux according to IEC 62722-2-1=185 lm, luminous flux in emergency operation=185 lm, light color=white, color temperature=3000 ..6500 K, color rendering index CRI=70-79, power factor=0.5, width=356 mm, height/depth=76 mm, length=175 mm, outer diameter=0 mm, installation width=0 mm, installation height/depth= 0 mm, installation length=0 mm, installation diameter=0 mm, type of wiring=suitable for through-wiring, number of poles=3, conductor cross-section=2.5 mm², connection type=plug-in terminal, Ex emergency exit sign luminaire EXIT N for zone 1/21, pictogram: DIN 4844, direction of arrow: 6 o'clock, operating voltage: 110 V - 277 V AC 50 Hz / 60 Hz and 110 V - 250 V DC, protection class: I, viewing distance: 25 m, power: 10 W, permissible ambient temperature: -20 °C to +50°C (T5) / -20°C b is +40 °C (T6), lamp: LED (white), housing colour: gray (RAL 7035), housing material: polycarbonate, charging time for capacity over 90%: 24 hours, emergency light operating time: 3 hours Cable entry: 1x M20 screw connection (plastic) + 1x M20 blind plug (plastic)

YOUR ADVANTAGES



WORLDWIDE TRADE
Corporate video eibmarkt®



99% CUSTOMER SATISFACTION
> 500,000 customers worldwide



DHL TRACK & TRACE
Shipment tracking



COMPLAINTS HANDLING
Obliging and 100% safely



25 YEARS OF EXPERIENCE
In worldwide mail order



ORDER LIVE CHAT
With order history



SHORT DELIVERY TIME
Warehousing



REFUND
Within 14 days



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

