



**LED recessed ceiling light R68 10W827230VVFLALW -
Downlight/spot/floodlight PANOS EVO #60815038**



Zumtobel
PANOS EVO #60815038
60815038
4053167129196 EAN/GTIN

121,69 GBP excl. VAT**
plus shipping



14-16 days* (GBR)



LED recessed ceiling light R68 10W827230VVFLALW PANOS EVO 60815038 Suitable for recessed mounting, Suitable for ceiling mounting, Adjustability not adjustable, Light source LED cannot be replaced, With light source, Suitable for number of light sources 1, Socket without, Housing material aluminium, Housing color white, Cover material opal plastic, Type of voltage AC, Rated voltage 220 ... 240V, Control gear LED control gear current-controlled, With control gear, Without dimming function, Reflector without, Light distribution symmetrical, Light emission direct, Rated service life L70/B50 at 25 °C 100000h, Rated service life L80/B50 at 25 °C 66000h, rated service life L90/B50 at 25 °C 33000h, degree of protection (IP) IP20, protection class II, max. system power 10W, light color white, color temperature 2700 ... 2700K, color rendering index CRI 80-89, rated luminous flux according to IEC 62722-2-1 605lm, height/depth 84mm, outer diameter 78mm, installation height/depth 110mm, installation diameter 68mm, suitable for computer workstations according to EN 12464-1, glow-wire test according to IEC 60695-2-11 850 °C - 30 s, color consistency (McAdam ellipse) SDCM3, LED recessed ceiling light (complete light), "Stable White", highest quality of light thanks to specially designed Reflector, fitted with: 10 W LED827, VERY WIDEFLOOD radiation characteristics, reflector: smooth, aluminized, highly specular and iridescence-free (51 °), color rendering Ra > 80, color temperature 2700 K (warm white), color location tolerance (initial MacAdam): 3, luminous flux of luminaires : 605 lm, luminaire luminous efficacy: 61 lm/W, service life: 50000h at 85% luminous flux, with ballast unit, modular, high-quality optical unit consisting of reflector and LED light chamber, integrated in optimized heat management made of die-cast aluminum, reflector/cover ring made of high-quality, UV-resistant polycarbonate (PC), white cover ring, mounting ring made of die-cast aluminum, tool-free quick assembly of the lamp unit using a bayonet catch, IP44_IP20, lamp wired without halogen, connection s: 2-pin terminal, mains voltage: 220-240V / 0/50/60Hz, suitable for central battery 220V DC, assembly: tool-free quick assembly using anti-slip retaining springs for ceiling thicknesses of 1-25mm, ceiling cut-out: 68mm, installation depth: 110mm, weight: 0.31kg

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

