



LED headlight 4000K asym. - Downlight/spot/floodlight 40x93W BVP125LED120-4S/740A



Philips Licht
BVP125LED120-4S/740A
 45587300
 8718699455873 EAN/GTIN

17076,31 INR excl. VAT**
 plus shipping

 5-6 days* (IND)

Suitable for wall mounting yes, Suitable for recessed mounting no, Suitable for surface mounting yes, Suitable for pendulum suspension no, Suitable for ceiling mounting no, Suitable for truss mounting yes, Suitable for pedestal / floor mounting yes, Suitable for track mounting no, Suitable for clamp mounting no, Suitable for rope system no, Adjustability swiveling, With motion detector no, With light sensor no, Lamp LED not interchangeable, With bulbs yes, Suitable for number of lamps 40, Version without, Material of the housing Aluminum, Surface protection powder-coated, Housing Color gray, Material of the cover Glass transparent, Surface brushed yes, Voltage AC, Nominal voltage 220..240 V, LED rated current at constant current 807 mA, Control gear LED operating device current-controlled, With operating device yes, Replaceable operating device yes, Dimming dependent on control gear no, 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 in device) no, GPRS dimming no, Dimming LineSwitch no, Dimming manufacturer-specific no, Dimming Mains voltage modulation no, Dimming Phase section no, Dimming Phase control no, Programmable dimming no, Dimming RF no, Dimming Sine Wave Reduction no, Dimming Touch and Dim no, Dimming Zigbee no, Dimming with push-button no, Without dimming function yes, Reflector without, light distributor Diffuser lens / optics / panel, Light distribution asymmetrical, Beam angle wide beam 41-80, Light output directly, Distortion factor (THD) 6.52, Rated service life L80/B10 at 25 °C 75000 h, Constant luminous flux control no, IP protection) IP66, Impact resistance IK08, Protection class I, Suitable for lamp power 93 W, Max. System performance 98 W, Light color white, Color temperature 4000K, Color rendering index CRI 70-79, Luminous flux 12,000 lm, Rated luminous flux according to IEC 62722-2-1 12,000 lm, Luminous intensity 861 cd, Power factor 0.98999999, Flicker value Pst LM 0,06, Colour temperature adjustable no, Light current adjustable infinitely variable, Beam angle adjustable no, Stroboscopic effect value SVM 0.09, Width 265 mm, Height / depth 67,4 mm, Length 340,5 mm, Type of wiring graduation, Number of poles 3, Cross section 1.5 mm², Connectable conductor cross-section 7..14 mm², Connection Cutting terminal IDC, Integrated emergency power supply no, luminous efficacy 126 lm/W, Photobiological safety according to EN 62471 RG1, Suitable for computer workstations according to EN 12464-1 yes, IFTTT support available no, Colour consistency (McAdam ellipse) SDCM3, Compatible with Apple HomeKit no, Compatible with...

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

