

https://www.eibabo.us/jung/dimmer-universal-led-built-in-1724deb-eb16408560



Dimmer Universal LED built-in 1724DEB

×

Jung 1724DEB 4011377177093 EAN/GTIN

62,47 USD excl. VAT**

plus shipping



15-16 days* (USA)

Universal LED built-in dimmer 1724DEB composition of the basic element, other operating mode, leading edge dimming, trailing edge dimming, load type universal, extension input, light value memory, type of installation built-in installation, type of fastening fastening with screw, material other, material quality other, halogen-free, nominal voltage 230 ... 230V, frequency 50 ... 60Hz, rated power 20 ... 210VA, connection type screw terminal, core cross section 0.75 ... 4mm², device width 53mm, device height 97mm, device depth 36mm, universal LED dimmer, built-in, with extension input, rated voltage: AC 230 V, mains frequency: 50 /60 Hz, power loss: approx. 2 W, standby power: approx. 0.3 W, device works according to the leading edge or trailing edge phase principle, operating mode display via LED, switch on with lamp-friendly soft start, switch-on brightness and minimum brightness can be saved permanently, switch on with the last setting Brightness or saved switch-on brightness, electronic short-circuit protection z with permanent switch-off after no more than 7 seconds, electronic over-temperature protection, automatic or manual setting of the dimming principle suitable for the load, power expansion possible through power boosters, operation without neutral conductor possible, test operation for functional testing, connected load at 25 °C: incandescent lamps: 20 to 210 W, HV -Halogen lamps: 20 to 210 W, HV -LED lamps dimmable: typically 3 to 50 W, compact fluorescent lamps dimmable: typically 3 to 50 W, electronic transformers with LV-LED: 20 to 50 VA, when operating in the LED operating mode trailing edge: Connected load for HV-LED lamps: typically 3 to 100 W, electronic transformers with LV-LED: typically 20 to 100 W, ohmic-apacitive: 20 to 210 W, operation with a LED trailing edge operating mode, the connected load doubles for HV LED lamps and electronic transformers with LV LEDs: ohmic-capacitive: 20 to 210 W, ohmic-inductive: 20 to 210 VA, ohmic and HV-LED: typically 3 to 50 W, ohmic and compact fluoresce

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*



REFUNDWithin 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

