

## Item Number EB11411717

https://www.eibabo.uk/evn/dali-wall-panel-rgb-w-100-240v-ac-controller-for-luminaires-dalwprgbw-eb11 411717



## DALI wall panel RGB+W 100-240V/AC - Controller for luminaires DALWPRGBW

×

## **EVN**

DALWPRGBW 4037293014700 EAN/GTIN

113,44 GBP excl. VAT\*\*

plus **shipping** 



14-16 days\* (GBR)

DALI wall panel RGB+W 100-240V/AC DALWPRGBW Dynamic design, type of control DALI, number of color channels 4, programmable, housing plastic housing, built-in, output voltage 0V, input voltage 100 ... 240V, max. output current 0A, protection class (IP) IP20, protection class II, length 86mm, width 86mm, height 45mm, diameter 0mm, up to four channels can be controlled with the DALI wall panel. Since it is an RGBW wall panel, four DALI addresses are required for each channel. The different colors can be set using the touch wheel, but the colors red, green, blue and white can also be switched on and off individually. In addition to the ten saved color change programs, it is possible to save up to four light scenes per channel. Of course, dimming with the panel is also possible. Since the wall panel acts as a BUS transmitter, the use of the DALI base station is optional, but not absolutely necessary. When operated as a BUS transmitter (without DALI base station), the connection is made to 230V, whereby a maximum of 50 participants can be controlled via a wall panel. In addition, 3 additional wall panels can be integrated into the system, which are operated via the BUS voltage of the first wall panel (BUS encoder). When operating with the DALI base station, a maximum of 4 wall panels can be used per base station. The wall panels must not be operated with 230V, but only with the BUS voltage of the DALI base station. In addition, there is the possibility of operating two wall panels via 230V in one system, with only one of the wall panels acting as a BUS encoder. This allows up to 100 participants (50 per panel) to be controlled. Two additional wall panels can be integrated into this system via the BUS voltage, whereby the controllable number of participants remains unchanged. It can be mounted on switch boxes without any problems. Please note: The panel sends a broadcast command that switches all components within a BUS system to linear dimming. This function cannot be switched off.

## YOUR ADVANTAGES



WORLDWIDE TRADE
Corporate video eibmarkt®



COMPLAINTS HANDLING Obliging and 100% safely



SHORT DELIVERY TIME
Warehousing



99% CUSTOMER SATISFACTION





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 (<a href="www.eibmarkt.de">www.eibmarkt.de</a>). 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

