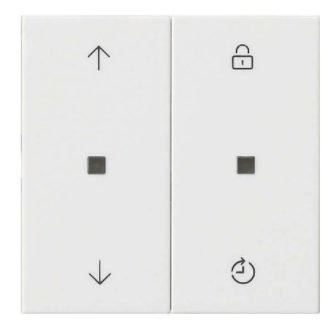


Item Number EB16521740

https://www.eibabo.us/gira/wireless-operating-top-unit-mem.arrows-pure-white-touch-rocker-for-homeautomation-white-549203-eb16521740



Wireless operating top unit Mem.Arrows pure white -Touch rocker for home automation white 549203

×

Gira

549203

4010337052364 EAN/GTIN

85,46 USD excl. VAT**

plus **shipping**

4-5 days* (USA)

Radio operating top unit Mem. Arrows pure white 549203 Other bus systems eNet, material plastic, material quality thermoplastic, surface other, surface design glossy, color white, RAL number (similar) 9010, eNet radio operating top unit memory arrow symbols pure white glossy Features: operation on switching dim - or blind insert or 3-wire auxiliary insert of the System 3000. Manual, radio and time-controlled operation of e.g. B. blinds, shutters, awnings, lighting or fans. Transmitter for radio transmission of switching dimming and blind commands. Adjustable night mode. Status and function LEDs do not light up continuously. Status feedback to radio transmitter. Status display with LED. Evaluation of the extension inputs. Functions in combination with the use of blinds: Positioning of blinds via scene recall. Position for sun protection and twilight. Running time and ventilation position of the curtain can be saved. Functions in combination with light insert: Scene operation possible. Switch-on brightness can be saved permanently when combined with a dimmer insert. Functions in combination with 3-wire extension: Powered eNet transmitter. control of lighting. shading control. Adjustable with eNet server from version 2.3 (depending on use): Fully encrypted radio transmission (AES-CCM). Deactivate extension evaluation. operating locks. Adjustable reversal time for blinds, shutters and awnings. Running direction invertible. Position for sun protection, twilight, lock-out protection and wind alarm. Maximum brightness, minimum brightness and dimming speed adjustable. The function of the status LED can be set as a status LED actuation display. run-on time. Switch-on or switch-off delay. Up or down ramp. Shutdown pre-warning. permanent on, permanent off. hotel function. light control. repeater function. Device software update. Storage of an up and down time or a switch-on and switch-off time. In memory mode, these switching times are repeated every 24 hours. Blocking function blocks operation of the extension, operation via radio and deactivates memory operation. Notes: When using a metal attachment and/or a metal cover frame, the range may be reduced. The radio license applies to EU and EFTA states

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 (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

