



Ballast 2x21/39W 220-240V - Electronic ballast 2x82W QTi DALI 2x21/39 DIM



LEDVANCE

QTi DALI 2x21/39 DIM

4050300870489

4050300870489 EAN/GTIN

77,88 USD excl. VAT**

plus shipping



15-16 days* (USA)

ECG QTi DALI 2x21/39 DIM Electronic version, Multiwatt version, Dimming DALI, Dimming programmable, For lamp type HI, For lamp type T7, For lamp type T16, For lamp type T16-R, For lamp type T26, For lamp type TR, For lamp type TU, For lamp type TC-D, for lamp type TC-DD, for lamp type TC-DEL, for lamp type TC-F, for lamp type TC-L, for lamp type TC-S, for lamp type TC-SEL, for lamp type TC-T, for lamp type TC-TEL, Suitable for lamp power (2-lamp) 21... 39W, Suitable for number of lamps 2... 2, Suitable for lamp power 82... 82W, Nominal voltage 220... 240V, Housing Metal housing, Degree of protection (IP) IP20, protection class I, length 423mm, width 30mm, height 21mm, product family advantages: Easy integration into luminaires thanks to the same device size as DALI GI ECG. TouchDIM function for easy and cost-effective dimming of multiple ECGs. Same luminous flux with DC and AC voltage. Dimming amalgam lamps without flickering or shortening their lifespan. Automatic restart after lamp replacement. Control via DALI interface. Compliance with DALI version 1 and IEC 60929. Control input protected against overvoltage and reverse polarity (OSRAM ECG). Manual dimming operation without a control device with a standard installation button. Including memory function (double click) and soft start. Product family features: Corridor function for direct connection of the electronic ballast to commercially available motion detectors. Corridor function with preset light program. Touch DIM function for free parameterization of the light value and the switch-on time. Fit for SMART GRID for feedback of the mains power consumed and lamp operating hours. Fit for Emergency function for automatic detection of emergency lighting operation by electronic ballasts. Very low standby power consumption: 0.2W (A1 BAT). Lifetime: 100,000 h (at T = 65 C at Tc). Very high switching resistance: up to 300,000. Dimming range: 1100% (3100% with compact fluorescent lamp). POWER2LAMP function for optimal adjustment of the ECG power to the lamp during lamp life. Areas of application: Suitable for use in emergency lighting systems in accordance with EN 50172 / DIN VDE 0108-100. Installation in emergency lighting systems according to IEC 61347-2-3, Annex J. Industry. Open-plan offices, corridors or storage rooms. Public buildings. gyms and factories. light bands. shop lighting.

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* 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).

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