

**LED gear tray black, 6500K, DALI - Gear tray for light-line system 2x30W VLGFP1002 #1561061SW****Ridi-Leuchten**

VLGFP1002 #1561061SW

1561061SW

4029299510270 EAN/GTIN

**168,57 GBP** excl. VAT\*\*

plus shipping



14-16 days\* (GBR)

LED gear tray black, 6500K, DALI VLGFP1002 1561061SW Light source LED not replaceable, With light source, Suitable for number of light sources 2, Housing material aluminium, Housing color black, Type of voltage AC, Nominal voltage 220 ... 240V, Control gear LED control gear current-controlled, With control gear, DALI dimming, reflector without, asymmetric light distribution, direct light emission, rated service life L80/B10 at 25 °C 50000h, rated service life L80/B50 at 25 °C 65000h, degree of protection (IP) IP54, protection class I, suitable for lamp power 30 ... 30W, Max. system power 66W, rated luminous flux according to IEC 62722-2-1 8950lm, light color white, color temperature 6500 ... 6500K, color rendering index CRI 80-89, width 67mm, height/depth 66mm, length 1000mm, LED gear tray made of aluminum profile, extruded, white (...WS-...), silver (...SI-...) or black (...SW-...) powder-coated. RIDI LED linear modules equipped with mid-power LEDs for maximum efficiency. The circuit boards are pressed onto the aluminum profile over their entire surface for optimal heat dissipation. Solder joints of the LED modules tested according to the strictest quality standard with regard to formation of cavities and stability with vibration and torsion. No thermal coupling between LED modules and converter. Linear optics with wide-angle light distribution made of clear, UV-resistant PMMA, integrated flush in the gear tray. End caps made of thermoplastic material for protection class up to IP54. Width of the gear tray identical to the mounting rail. Spring steel clip for fastening the gear tray in the VLTm trunking. Together with the VLTm trunking for the production of modular and variable light strips with protection class IP20 and IP54. The gear trays can be mounted anywhere on the trunking. Electrical adapter for flexible tapping of the power supply in the DIN rail with automatically contacted protective conductor. Phase selection by sliding contact. Color and optical coding for easy assembly. Mechanical coding to avoid incorrect assembly (twist protection). In the case of variably placed gear trays and when the control gear meets the trunking rail connector, installation is only possible with the trunking rail connector VLTv ...-600.

**YOUR ADVANTAGES****WORLDWIDE TRADE**

Corporate video eibmarkt®

**COMPLAINTS HANDLING**

Obliging and 100% safely

**SHORT DELIVERY TIME**

Warehousing

**99% CUSTOMER SATISFACTION**

&gt; 500,000 customers worldwide

**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](http://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

