

Item Number EB12906816

×

https://www.eibabo.uk/ledvance/led-light-bar-4000k-strip-light-led-not-exchangeable-Incompho90015w 4000k-eb12906816

LED light bar 4000K - Strip Light LED not exchangeable LNCOMPHO90015W4000K

LEDVANCE

LNCOMPHO90015W4000K 4058075106253 4058075106253 EAN/GTIN



plus shipping



LED light bar 4000K LNCOMPHO90015W4000K Light source LED not interchangeable, With light source, Material plastic, Housing color white, Type of voltage AC, Rated voltage 220 ... 240V, Control gear electronic ballast, With control gear, Without dimming function, Light distributor diffuser lens/optics/panel, Rated service life L70/ B10 at 25 °C 50000h, rated service life L70/B50 at 25 °C 50000h, rated service life L80/B10 at 25 °C 40000h, rated service life L80/B50 at 25 °C 40000h, rated service life L90/B10 at 25 °C 30000h, rated service life L90/ B50 at 25 °C 30000h, degree of protection (IP) IP20, protection class II, the lamp can be covered with thermal insulation material, glow wire test according to IEC 60695-2-11 650 °C - 30 s, suitable for lamp power 15 ... 15W, max System power 15W, rated luminous flux according to IEC 62722-2-1 1500lm, light color white, color temperature 4000 ... 4000K, color rendering index CRI 80-89, power factor 0.5, width 24mm, height/depth 36mm, length 873mm, type of wiring with Through Input wiring, 3 poles, Other connection type, Electrical connection with plug-in system, Compact luminaire with high luminous flux for individual or light line applications. Product Features: Replacement for conventional T8 or T5 lights. Up to 10 lights can be connected to each other. Transparent end caps. Linear Compact Batten can be connected at the beginning of the light band with wiring on the back. Versions with luminous flux 1000...2500 Im available. 4 different lengths available. High luminous efficiency: up to 100 Im/W. Glow wire test according to IEC 60695-2-12: 850 °C. Product advantages: Compact dimensions. Requires little space thanks to its compact dimensions. Seamless connectivity with up to 10 lights per continuous line installation. High luminous flux up to 2500 lm. Seamless connection with no visible cables when combined with Linear Compact Batten. Low-flicker light thanks to a special electronic ballast. Angular connection possible with the enclosed cable. Flexible installation in 2 different angles thanks to 2 mounting options. Flexible use thanks to a wide range of available lengths from 600 to 1500 mm. Areas of application: Direct replacement for lights with fluorescent lamps. indoor applications. Corridors, entrance areas, stairwells, living rooms, basements. accent lighting. Public room. cove lighting. Shelves, furniture integration or substructure. Seamless bands of light. Technical equipment: Equipped with power plug, cable connector and line connector for connecting additional lights. Mounting material for wall and ceiling mounting included.

YOUR ADVANTAGES



© 1997-2024 eibmarkt.com GmbH - Kemmlerstrasse 1 - 08527 Plauen - Germany

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (<u>www.eibmarkt.de</u>). 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

