

# **24516** LEDS-B 4.8W/M IP00-WW

LED tape

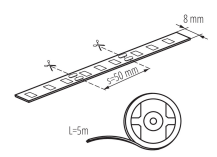
5905339245168













Kanlux LEDS-B are modern strips of decorative character. Perfect for home use where they can create unique arrangements limited by our imagination only. They are characterised by high flexibility, good adhesion and high durability. Depending on the place in which we want to add more light or which we wish to highlight, we can choose the light colour suiting our preferences.

#### **GENERAL DATA:**

Place of application: Indoors

Minimum distance from the illuminated object: 0,1m

Length [mm]: 5000 Width [mm]: 8

#### TECHNICAL DATA:

Rated voltage [V]: 12 DC Rated power [W]: 1m = 4,8

Class of protection against electric shock: III

**Diode type**: LED SMD

Luminous flux [lm]: 1m = 450
Colour temperature: Warm white
Colour temperature [K]: 3000
Colour uniformity [SDCM]: ≤6
Colour-rendering index Ra: ≥80
Rated lamp-service life [h]: 15000
Number of on/off cycles: ≥10000

Ambient temperature range to which the product can be

exposed: 5÷25

Connection type: Free cable ends

The fixture set includes built-in LED's with the following

energy classes: A++,A+,A

IP class: 00

#### LOGISTIC DATA:

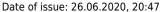
Unit of measurement: unit Packaging method: 25

Number of units in the secondary packaging: 25

Number of units in the packaging: 50

Net unit weight [g]: 44 Grammage [g]: 126

Length of a unit pack [cm]: 20.5 Width of a unit pack [cm]: 1 Height of a unit pack [cm]: 22.5 Weight of a cardboard box [kg]: 6.3 Width of a cardboard box [cm]: 32.5



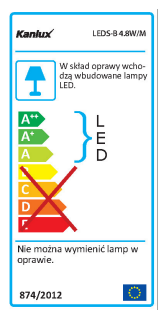






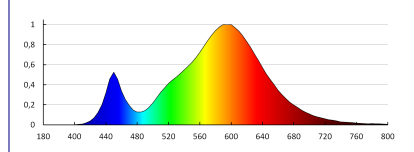
# **24516** LEDS-B 4.8W/M IP00-WW

## LED tape





Height of a cardboard box [cm]: 28.5 Length of a cardboard box [cm]: 51 Volume of a cardboard box [m³]: 0.047239



### ACCESSORIES:

**19030** CONNECTOR 8

LED band connector, CONNECTOR 8 (19030)



19032 CONNECTOR 8-CP

LED band connector, CONNECTOR 8-CP (19032)



19033 CONNECTOR 8-CPC

LED band connector, CONNECTOR 8-CPC (19033)





Photometry: the results obtained from testing were from a specific sample.