

# **33367** LCOB 8W/M 12 IP65-NW

LED tape

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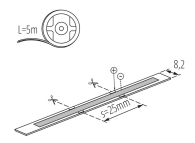
























Kanlux LCOB 8W LED strip is a unique lighting, wich has a high luminous efficiency and a 3-year warranty. Its unique feature is a continuous line of light - there are no brighter or darker places on it, no points of light are visible in whole strio. The Kanlux LCOB tape emits uniform light regardless of the profile depth and the transparency of the shade. For the best effect, we recommend using 12V LED strips in sections no longer than 2 meters.

### TYPE OF LIGHT SOURCE:

Lighting technology used: LED

Non-directional or directional light source: NDLS

Mains or non-mains light source: NMLS

Connected light source (CLS): no Colour-tuneable light source: no High luminance light source: no

Anti-glare shield: no

Dimmable: only with specific dimmers

### PRODUCT PARAMETERS:

Place of application: Indoors

Minimum distance from the illuminated object: 0,1m

Length [mm]: 5000 Width [mm]: 8 **Height [mm]**: 5000 **Depth [mm]**: 2 Mercury content: no Rated voltage [V]: 12 DC Rated power [W]: 1m = 8

Class of protection against electric shock: III

Diode type: LED COB Colour temperature: white

Rated lamp-service life [h]: 30000 Number of on/off cycles: ≥30000

Ambient temperature range to which the product can be

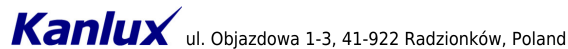
exposed: 5÷25

Connection type: Free cable ends

IP class: 65

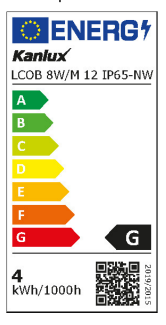
Possibility of cutting LED strips into segments [cm]: 2,5





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#### PARAMETERS FOR LED AND OLED LIGHT SOURCES:

**Energy consumption in on-mode of the light source** 

(kWh/1000h): 0.5m=4**Energy efficiency class:** G

Useful luminous flux of the light source  $\Phi$ use [lm]:

0.5m = 360

Useful luminous flux of the light source Quse [lm]: in

sphere (360°)

Correlated colour temperature [K]: 4000 **Colour consistency in McAdam ellipses**: ≤5

On-mode power of the light source Pon [W]: 0.5m = 4

Colour rendering index: 90

Chromaticity coordinates (x): 0,38 Chromaticity coordinates (y): 0,38

Claim of equivalent power [W]: 0.5m = 32**R9 colour rendering index value**: 50

**Survival factor**:  $\geq 0.9$ 

The lumen maintenance factor: 0,96

#### LOGISTIC DATA:

Packaging method: 25

Number of units in the secondary packaging: 25

Number of units in the packaging: 50

Net unit weight [g]: 82 **Grammage [g]**: 156.6

Length of a unit pack [cm]: 1 Width of a unit pack [cm]: 21.5 Height of a unit pack [cm]: 23.5 Weight of a cardboard box [kg]: 7.83 Width of a cardboard box [cm]: 34.5 Height of a cardboard box [cm]: 28.5 Length of a cardboard box [cm]: 51 Volume of a cardboard box [m³]: 0.050146

#### **ADDITIONAL INFORMATION:**

• 3 years Warranty under the terms of the warranty statement, available on our website

