



KANLUX BANDA LED LCOB 14W/M CCT 12V LCOB 14W/M 12IP00-CCT

The Kanlux LCOB 14W/M 12-CCT LED strip is a modern lighting solution that allows the colour temperature to be adjusted to individual needs. Thanks to the COB technology and the high diode density (608 LEDs/m), light is emitted evenly over the entire length of the strip, with no visible points of light. By adjusting the colour temperature from warm (2,700K) to neutral (4,000K) to cold (6,500K), the lighting can be perfectly adjusted to match a particular interior or mood. With a 12V power supply, the strips are also ideal for smaller installations, such as in furniture, as decoration elements and in recesses. The high colour-rendering index (Ra 90+) ensures faithful reproduction of natural colours. The product comes with a three-year warranty and is available in 5-metre rolls and in two versions: IP00 and IP65. Tensiune nominala [V] - 12 DC

Puterea In modul activ Pon [W] - 0,5m = 3,5 (WW/CW)

Fluxul luminos util al sursei de lumina ?use [lm] - 0,5m = 280 (WW)

Temperatura de culoare [K] - 2700-6500

Durata nominala de viata a lampii [h] - 30000

Lungime [mm] - 5000

Garantie [ani] - 3

EAN13 - 5905339389114

Latime [mm] - 10

Lungime [mm] - 5000

Adancime [mm] - 2

Greutate - 84g

Unitate de vanzare - piece

Cutie exterioara - 25

Tensiune nominala [V] - 12 DC

Putere nominala [W] - 1m = max 14 (WW+CW)

Puterea In modul activ Pon [W] - 0,5m = 3,5 (WW/CW)

Clasa de protectie Impotriva socurilor electrice - III

Grad IP - 00

Fluxul luminos al corpului de iluminat [lm] - 1m = max 1260 (WW+CW)
Temperatura de culoare [K] - 2700-6500
Uniformitate de culoare [SDCM] - 6
Indice de redare a culorilor Ra - 90
Continut de mercur - nu
Tip de dioda - LED COB
Numar de cicluri pornit/oprit - ?30000
Durata nominala de viata a lampii [h] - 30000
Culoarea luminii - alb cald,alb,alb racoros
Tip de conexiune - capetele libere ale cablurilor
Distanta minima de la obiectul iluminat - 0,1m
Interval de temperatura ambianta la care produsul poate fi expus [°C] - 5÷25
Posibilitatea taierii benzilor LED pe segmente [cm] - 2,6
Fluxul luminos util al sursei de lumina ?use [lm] - 0,5m = 280 (WW)
Fluxul luminos util al sursei de lumina ?use [lm] - sub forma de sfera (360°)
Consumul de energie In modul activ (kWh/1 000h) - 0,5m = 4
Declaratie de putere echivalenta [W] - 0,5m = 27
Factorul de supravietuire - 0.9
Tehnologia de iluminat utilizata - LED
Cu intensitate reglabila - numai cu anumite variatoare de intensitate luminoasa
Informatii suplimentare - Sursa de lumina (LS)
Kanlux S.A. ul. Objazdowa 1-3 41-922 Radzionkow Polska -
Pret: 97,47 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/banda-led-lcob-14w-m-cct-12v-lcob-14w-m-12ip00-cct>