

2835 STRIP LED 180 LED/m 8,8W/m 5m ULTRA HIGH EFFICACY

DATI TECNICI / SPECIFICATIONS:

LED: 180 LED/m
Working voltage: 24VDC
IP: 20
Strip dimension: 10 x 1,2 x 5.000 mm
Power meter: 8,8W
Luminous flux meter: 1780lm
Cutting unit: 50 mm
Module dimension: 500 mm
Module power 500mm: 4,4W
LED distance: 5.55 mm
Working temp.: -20 +45°C
Stocking temp.: 0 +60°C





CRI **80**

200 Lm/W max

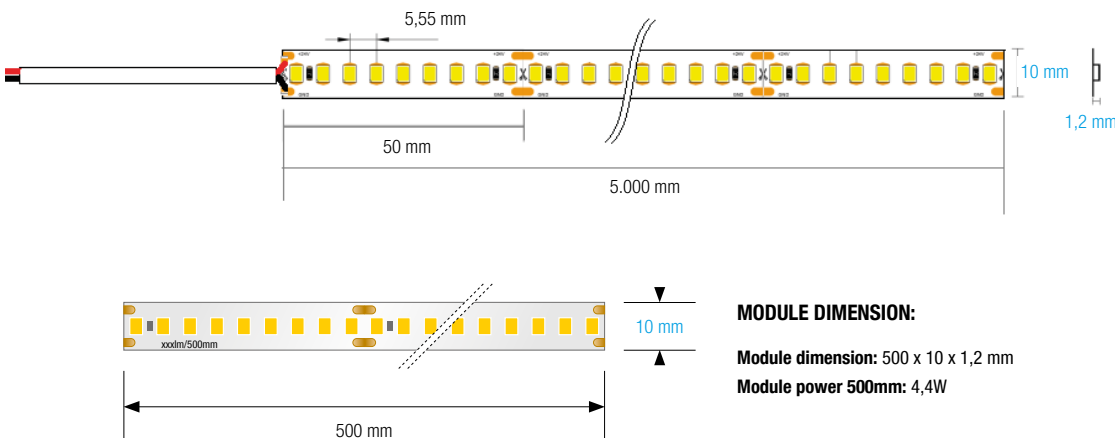
LIFETIME EXPECTANCY
 ($L_{70, B_{50}}$) >54000 hrs @ Tc 65°C

Garanzia / Warranty **5 anni years**



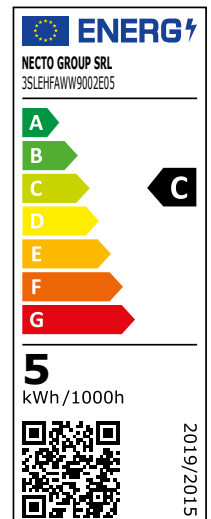
COD.	DESCRIZIONE / DESCRIPTION	IP	CRI	CCT (K)	MOD. LED	VOLTAGE	POWER MT	LUMEN MT TYP	ENERGY EFF. CLASS
3SLEHFAWW9002E00	STRIP 900 LED WW 44W (4,4W/0,5m) IP20	20	80	2700	2835	24VDC	8,8W	1575	
3SLEHFAWW9002E05	STRIP 900 LED WW 44W (4,4W/0,5m) IP20	20	80	3000	2835	24VDC	8,8W	1714	
3SLEHFANW9002E00	STRIP 900 LED NW 44W (4,4W/0,5m) IP20	20	80	4000	2835	24VDC	8,8W	1770	
3SLEHFAPW9002E00	STRIP 900 LEDPW 44W (4,4W/0,5m) IP20	20	80	6000	2835	24VDC	8,8W	1780	

Accessori / Accessories pag. 56



MODULE DIMENSION:

Module dimension: 500 x 10 x 1,2 mm
Module power 500mm: 4,4W



Waterproof

IP DISPONIBILI: G = IP65 / L = IP67

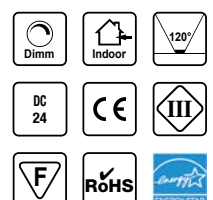
La strip led è disponibile in diversi IP, consulta la relativa tabella per scegliere il tipo di IP prima dell'ordine. **Per conoscere il codice prodotto, sostituisci la lettera blu con la lettera del modello IP scelto.**

Misure e disegni IP - tabella a pagina 65

IP AVAILABLE: G = IP65 / L = IP67

The strip led is available in different IP: take a look at the technical sheet to choose the right IP before the order. **To know the product's code, replace the blue letter with the letter of the IP model chosen.**

IP measures and design - table on page 65



ATTENZIONE / WARNING: Per la tipologia e la potenza espressa dalla strip, si raccomanda di dotare la stessa di adeguata dissipazione e di incollarla utilizzando il biadesivo termo conduttivo direttamente sulla superficie dissipante. (Due to the heating generated, it is recommended to dissipate it in a properly dissipating aluminum surface).