

2216 STRIP LED 240 LED/m 19,2W/m 5m (5mm)

DATI TECNICI / SPECIFICATIONS:

LED: 240 LED/m
Working voltage: 24VDC
IP: 20
Strip dimension: 5,0 x 1,5 x 5.000 mm
Power meter: 19,2W/m
Luminous flux meter m: 1670 lm/m
Cutting unit: 25mm
Module dimension: 50 mm
Module Power: 0,96W/50mm
Module Luminous flux: 70lm/50mm
LED distance: 4,17 mm
Working temp.: -20 +45°C
Stocking temp.: 0 +60°C

CRI **90**

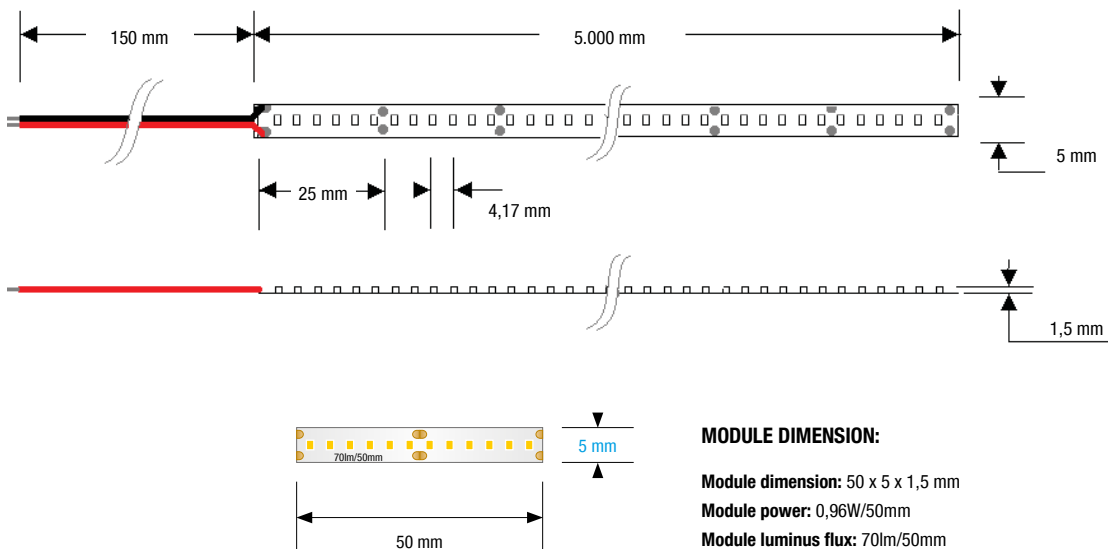
LIFETIME EXPECTANCY
 $(L_{70} B_{50}) > 54000$ hrs @ Tc 65°C

Garanzia / Warranty **3 anni**
years



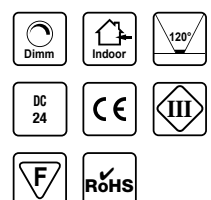
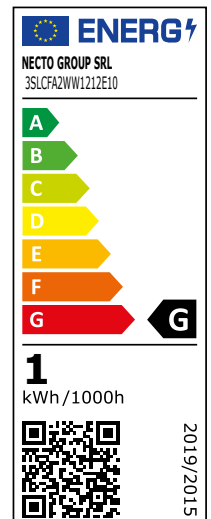
COD.	DESCRIZIONE / DESCRIPTION	IP	CRI	CCT (K)	MOD. LED	VOLTAGE	POWER MT	LUMEN MT TYP	ENERGY EFF. CLASS
3SLCFA2WW1212E17	STRIP 1200 LED WW 96W (0.96W/50mm) IP20	20	90	2700	2216	24VDC	19,2W	1520	
3SLCFA2WW1212E10	STRIP 1200 LED WW 96W (0.96W/50mm) IP20	20	90	3000	2216	24VDC	19,2W	1536	
3SLCFA2NW1212E10	STRIP 1200 LED NW 96W (0.96W/50mm) IP20	20	90	4000	2216	24VDC	19,2W	1630	
3SLCFA2PW1212E10	STRIP 1200 LED PW 96W (0.96W/50mm) IP20	20	90	6500	2216	24VDC	19,2W	1670	

Accessori / Accessories pag. 56



MODULE DIMENSION:

Module dimension: 50 x 5 x 1,5 mm
Module power: 0,96W/50mm
Module luminous flux: 70lm/50mm



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).