

# STRIP LED IP68

## IP68 LED STRIP

ART: SL125LBC68 | SL125LBN68 | SL125LBI68

Destinazione d'uso | *Intended use:*

Interni / esterni | *Indoor / Outdoor*

Installazione | *Installation:*

Fissaggio Parete / Plafone | *Wall / ceiling fixing*

Fissaggio | *Fixing:*

Nastro 3M VHB in schiuma acrilica | *3M VHB acrylic foam tape*

Staffette in silicone | *Relays in silicone*

Corpo / Struttura | *Body / Structure:*

Circuito stampato flessibile incapsulato in silicone termodissipante  
*Flexible printed circuit encapsulated in heat-dissipating silicone*

Alimentatore | *Power Supply:*

Non incluso da ordinare separatamente

*Not included to be ordered separately*

Tensione | *Voltage:* ..... 24 Vdc

Fascio | *Beam:* ..... Simmetrico diffondente 120°  
*Symmetrical 120° wide beam*

Classe Isolamento | *Insulation Class:* Classe 3 | *Class 3*

Peso | *Weight:* ..... 0,350 gr

Grado IP | *IP degree:* ..... 68

Filo Incandescente | *Glow Wire:* ..... 650 °C

Tipo LED | *LED Type:* ..... SMD LED

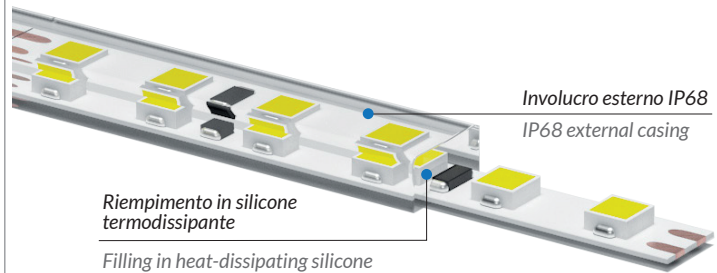
Potenza Lampada | *Lamp Power:* ..... 80W

Flusso Lampada | *Lamp flux:* ..... 13500 lumen | 13700 LM | 14000 LM

Temperatura di colore  
*Color temperature:* ..... 3000 K | 4000 K | 6000 K

Indice di resa cromatica  
*Color rendering index:* ..... 80 CRI

Cartificato 3 Step MacAdam | *Certificate 3 Step MacAdam*



Note:

Bobina di lunghezza 5 mt, frazionabile ogni 50 mm.

600 led con potenza complessiva 80 W.

Flusso luminoso per metro = 2700 LM - 2740 LM - 2800 LM.

*5-meters-long reel, divisible every 50mm.*

*n 600 Leds with total power 80 W.*

*Luminous flux per meter = 2700 LM - 2740 LM - 2800 LM.*

