

STRIP LED FLEX

120LEDs/m - 12W/m - 24Vdc



INFORMAZIONI PRODOTTO:

PRODUCT INFORMATIONS:

Codice d'acquisto: **06236**

Purchase code: **SL00416**

Grado IP: **IP65**

Alimentazione: **24Vdc**

Potenza: **12W/m**

Rialimentazione: **Fino a - Up to 5m**

Alimentatore: **Driver SELV 24Vdc (non incluso / not included)**

Dimmerabile: **Si (dimmer non incluso) - Yes (dimmer not included)**

Sorgente luminosa: **LED SMD 2835**

CCT/ Colore: **3000K**

Flusso: **1200lm/m**

Fascio: **120°**

CRI: **>85**

Tolleranza cromatica: **3 SDCM**

Vita utile: **L70B50@60000h**

Fissaggio: **Adesivo + Clip di fissaggio (non include) - Adhesive + Fixing clips (not included)**

Temperatura operativa: **-10°C (min) - +30°C (max)**

Norme: **EN62031:2018**
(LED modules for general lighting - Safety specification)

IEC TR 62778:2014
(Application of IEC 62471 for the assessment of blue light hazard to light source and luminaires)

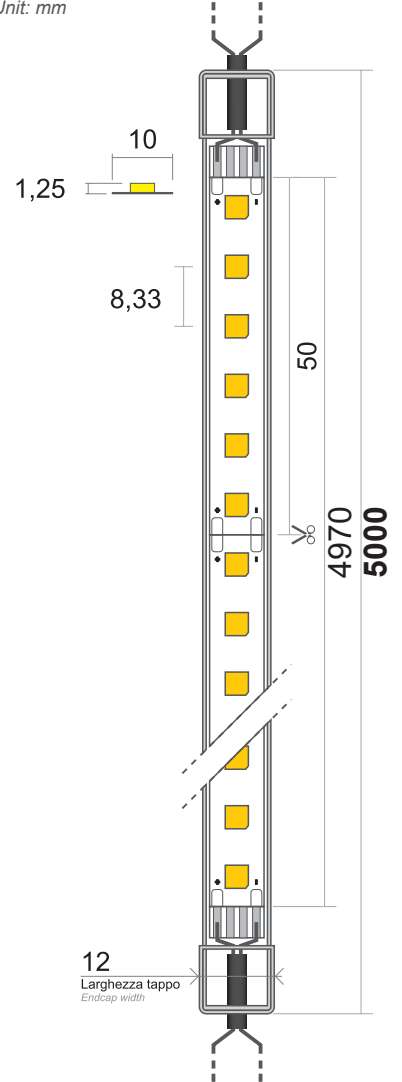
EN61547:2009
(EMC immunity requirements)

EN55015:2019+A11:2020
(Limits and methods of measurement of radio disturbance characteristics of electrical lighting)

Garanzia: **2 anni / 2 years**

Classe energetica: **Prodotto contenente una sorgente luminosa di classe <F>**
Energetic class: **Product containing an energy class <F> light source**

Unità: mm
Unit: mm



Uscita cavo / Cable output: IN/OUT
Lunghezza cavi / Cables length: 200mm

ACCESSORI:

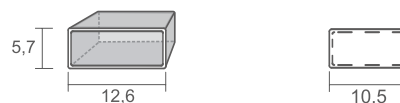
ACCESSORIES:

Codice: **Descrizione:**
Code: **Description:**

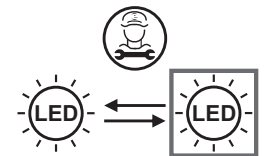
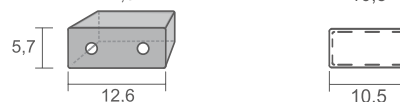
05180 Clip di fissaggio
Fixing clip



05187 Tappo chiuso
Closed endcap



05188 Tappo aperto
Grommet endcap



Tolleranza di potenza ± 5% - Tolleranza al flusso luminoso ± 5% - Incertezza di misura ± 10% - Ta: 25°C Power tolerance ± 5% - Luminous flux tolerance ± 5% - Measurement uncertainty ± 10% - Ta: 25°C