







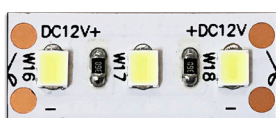
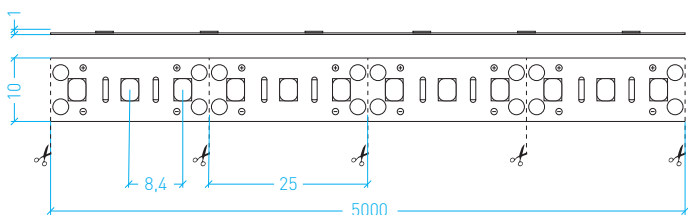
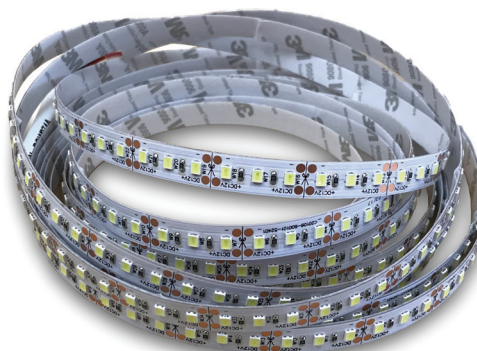
NEW

2835-120 POWER

(IP 33)






-  quantità LED: 120 LED/m
-  tipo impermeabilità: IP33, IP64
-  sezionabili: ogni 3 LED
-  bobina: 5 m
-  temperatura d'esercizio: -40°+50°
-  garanzia: 2 anni



Caratteristiche

LED SMD 2835 di alta qualità
 Dimensioni: 5000 x 10 x 1 mm
 Applicazione tramite biadesivo
Protezione siliconica (IP64)

Codice	Colore	Temperatura colore	Q.tà LED (pz/m)	Consumo (W/m)	Corrente (A/m)	Lumen (lm/m)	Tensione d'esercizio
2835-120-NW W	 bianco freddo	6000-7000K	120	19,2	1,6	2080	DC 12V
2835-120-NW N	 bianco naturale	4000-4500K	120	19,2	1,6	2080	DC 12V
2835-120-NW WW	 bianco caldo	2700-3000K	120	19,2	1,6	2080	DC 12V

I parametri in tabella sono validi per le strip a **12V (solo IP33)**.
 Le strip con **IP64** sono a richiesta e **funzionano solo a 24V** (parametri nel listino).