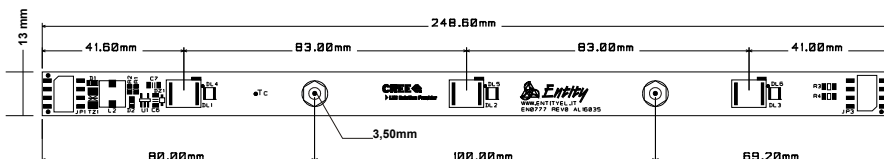


# LED Stick Alluminio

## EN0777 C035, EN0777 V2435, EN0777 V2450

EN 0777XRE-V2435



249 mm x 13 mm  
spessore / thickness: 6,5 mm  
interasse fra LED / LED gap: 83 mm

### EN 0777 C035

modulo in Alluminio con 3 LED High Power, alimentazione a corrente costante 350mA.  
Aluminium module with 3 High Power LEDs, 350mA constant current power supply.

### EN 0777 V2435

modulo in Alluminio con 3 LED High Power, alimentazione 24 VDC, corrente sui LED a 350mA  
Aluminium module with 3 High Power LEDs, 24VDC power supply, LED current @350mA

### EN 0777 V2450

modulo in Alluminio con 3 LED High Power, alimentazione 24 VDC, corrente sui LED a 500mA  
Aluminium module with 3 High Power LEDs, 24VDC power supply, LED current @500mA

Protezione contro l'inversione di polarità.  
Protection against polarity reversal.

50.000 ore stimate mantenendo la temperatura del Tc < 70°  
Long life lenght till 50,000 h, if installed with thermal dissipation (tc < 70°C).

**Richiede montaggio con sistema di dissipazione del calore**  
To be installed with thermal dissipation system.

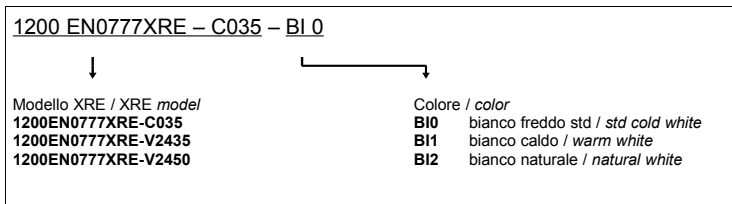
### Dati scheda / Module data

Codice Code	LED	Codice Colore Color Code	Lunghezza d'onda / CCT Wavelength / CCT (nm / K)	Flusso Luminoso Totale Total Luminous Flux (lm)
<b>Tutte le versioni All Version</b>	3	BI 0	Bianco Freddo Std / Std Cold White	300
		BI 1	Bianco Caldo / Warm White	186
		BI 2	Bianco Naturale / Natural White	222

**NOTE:**  
Temperatura rilevata (massima consentita) sul punto TC / Maximum allowed temperature tested on the TC point:  $t_c = 90^\circ\text{C}$   
Temperatura ambiente di funzionamento / Working ambient temperature:  $-20^\circ\text{C} < t_a < 40^\circ\text{C}$   
Tutti i valori sono misurati a  $t_a = 25^\circ\text{C}$  / All values at  $t_a = 25^\circ\text{C}$

Codice Code	LED	Alimentazione Power Supply	Corrente sui LED LED current (mA)	Assorbimento Current absorption (mA)	Potenza Power (W)
<b>1200 EN 0777 C035</b>	3	350 mA +/-10%	350 mA +/-10%	350 mA	3,6
<b>1200 EN 0777 V2435</b>	3	24 Vdc	350 mA +/- 5%	150 mA @ 24Vdc	3,6
<b>1200 EN 0777 V2450</b>	3	24 Vdc	500 mA +/- 5%	220 mA @ 24Vdc	5,3

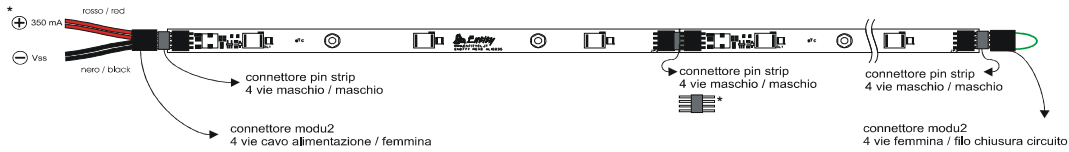
### Codici D'ordine / Order Codes



**Collegamenti / Connections**

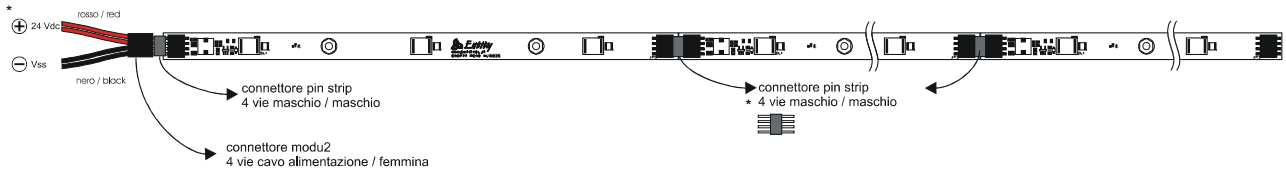
**EN 0777 C035**

Massimo Consentito 4 schede collegate in serie / *maximum 4 boards connected in series.*



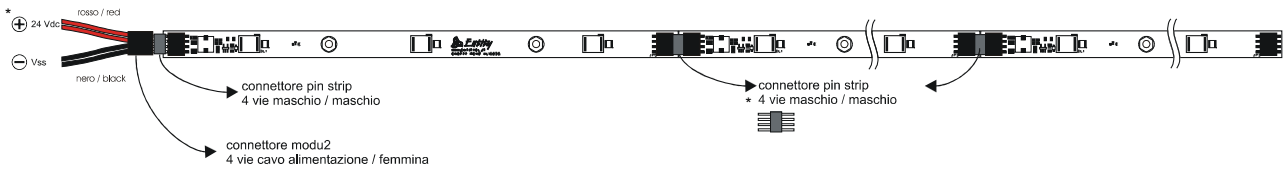
**EN 0777 V2435**

Massimo Consentito 20 schede disposte in serie / *Maximum 20 boards.*



**EN 0777 V2450**

Massimo consentito 15 schede disposte in serie / *Maximum 15 boards.*



\* Accessori alimentazione forniti a parte

**Diametro cavi / cables section:**

0,25mm<sup>2</sup> per una lunghezza massima di 1 metro / *up to meter long cable*  
(tra alimentatore e barretta oppure tra due barrette / *between power supply and board or between two boards*)

0,50mm<sup>2</sup> per lunghezze comprese tra 1 metro e 5 metri / *for 1 to 5 meters long cable*  
(tra alimentatore e barretta oppure tra due barrette / *between power supply and board or between two boards*)

**KIT ACCESSORI\***

