



RESISTENTE AI RAGGI UV/UV RESISTANT

LED 5050 | 41 lm/W | 24 Vdc

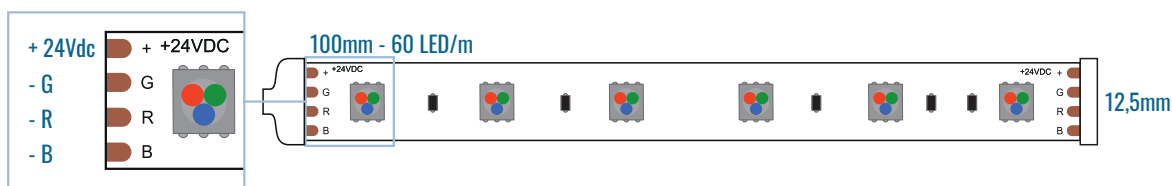
**Strisce flessibili a LED 24V RGB stagne autoadesive IP68**

- > LED 5050 60 LED/m per 14.4W/m con possibile taglio ogni 6 LED 100mm
- > Adatto alla esposizione diretta ai raggi solari e basse temperature,
- > Protezione esterna in silicone con riempimento in resina siliconica trasparente
- > Alimentazione 24Vdc, 3 canali
- > Fornite in nastro da 5m con cavetto di collegamento 200mm

**24V Waterproof flexible adhesive RGB LED strips IP68**

- > LED 5050 60 LED/m for 14.4W/m with possible cut every 6 LED 100mm
- > Suitable for direct sun exposition and low temperatures,
- > Outer protection silicon filled with silicon transparent resin
- > Power supply 24Vdc, 3 channels
- > Supplied in 5m roll with connection cable 200mm

Codice Code	Colore luce Light color	Alimentazione Power supply (Vdc)	Watt/metro Watt/meter (W/m)	Potenza totale Total power (W)	LED/metro LED/meter	Lumen/metro Lumen/meter (lm/m)	Lumen/Watt (lm/W)	Unità di taglio Cutting unit (mm)	IP
A41ST2460ISR	RGB	24	14.4	72	60	600	41	100	68



**Centraline RGB associabili**  
Attachable RGB control unit

IP 20



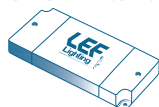
Vedi la serie completa sul nostro Catalogo Lighting  
See the complete series in our Lighting Catalog

**CENTRALINE RGB/RGB CONTROL UNIT**

PUSH	DALI 2	DMX
LE10024RGBWDT8	LE10024RGBWDT8	LE10024RGBWDT8

**Interfacce RGB associabili**  
Attachable RGB interfaces

IP 20



Vedi la serie completa sul nostro Catalogo Lighting  
See the complete series in our Lighting Catalog

**INTERFACCE RGB/RGB INTERFACES**

PUSH	DALI 2	DMX
LECV24RGBWDT8	LECV24RGBWDT8	LECV24RGBWDT8

**NEXTA**

**Interfacce RGB associabili**  
Attachable RGB interfaces

IP 20

Vedi la serie completa sul nostro Catalogo NEXTA  
See the complete series in our NEXTA Catalog



**INTERFACCE RGB/RGB INTERFACES**

PUSH NO VOLTAGE	RADIO Telecomandi serie NEXTA Remote controls NEXTA series	Wi-Fi APP OneSmart	VOCALE/VOICE Google Home Amazon Alexa
PLANO-ONE			
PLANO-MASTER + TOP-V8/EXT4 (extender di potenza/power extender)			

