



LED 5050 | CRI >80 | 38 lm/W | 24 Vdc

Striscia digitale flessibile a LED 24V RGBW autoadesive IP20

- > LED 5050 Rosso, Verde, Blu e Bianco 4000K
- > LED 5050 60 LED/m per 19W/m tagliabile in sezioni di 100mm
- > Strip LED controllabile Pixel to Pixel tramite centrale con protocollo di trasmissione WS2812
- > Montaggio su profilo in alluminio obbligatorio
- > Bobina di lunghezza da 5m, fornita con nastro biadesivo e cavetto di collegamento 200mm

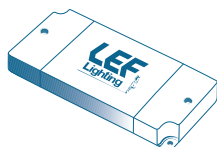
24V Digital Flexible adhesive RGBW LED strip IP20

- > LED 5050 Red, Green, Blue and White 4000K
- > LED 5050 60 LED/m for 19W/m cuttable into 100mm sections
- > LED strip controllable Pixel to Pixel via central unit with WS2812 transmission protocol
- > Compulsory assembly on aluminum profile
- > Reel lenght 5m and connection cable 200mm
- > Supplied with double-sided tape

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
LE24FE70RGBW4000	RGBW	24	19 (4,8*)	95	60	240*	38	100	20



Alimentatori LED associabili
Attachable LED power supplies



IP 20

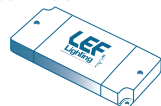
Vedi la serie completa sul
nostro Catalogo Lighting
See the complete series
in our Lighting Catalog

ON-OFF

Serie/Series STANDARD	Serie/Series FLAT	Serie/Series ECO	Serie/Series SLIM
LE3024	LE2024FLAT	LE3024E	LE3024USLIM
LE7524	LE3024FLAT	LE6024E	LE4524USLIM
LE10024	LE6024FLAT	LE7524E	LE6024USLIM
LE15024	LE10024FLAT	LE10024E	LE7524USLIM
LE20024		LE15024E	LE10024USLIM
LE32024		LE20024E	LE15024USLIM

Interfaccia STRIP LED SPI associabile
Attachable STRIP LED SPI interface

IP 20



INTERFACCIA RGBW
RGBW INTERFACE

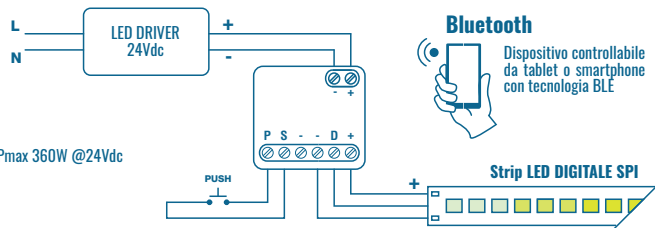
FORREST-SPI

APP FORREST



Schermata elettrica
Wiring diagram

FORREST-SPI > Pmax 360W @24Vdc



GET IT ON
Google Play



Download on the
App Store