

## STRIP LED RGBW 4IN1 30 W/m

SMD5050 | 30 W/m | 96 led/m | PCB 12 mm | CRI(W)>80

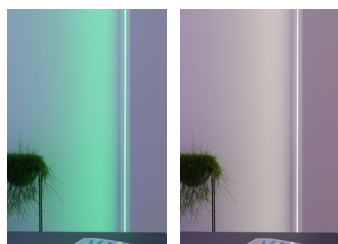
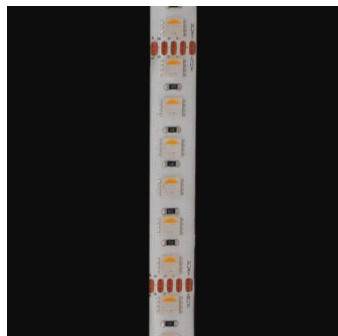


## STRIP LED MULTICOLOR RGBW - CHIP CONDIVISO

MULTICOLOR LED STRIP RGBW - SHARED CHIP



SMD5050 | 30 W/m | 96 led/m | PCB 12 mm | CRI(W)>80

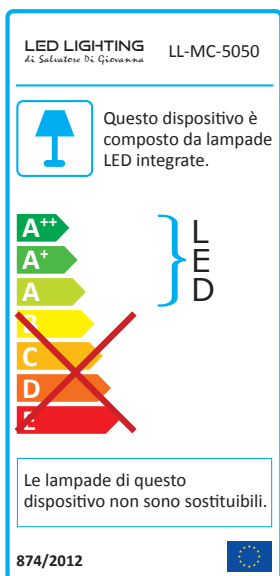
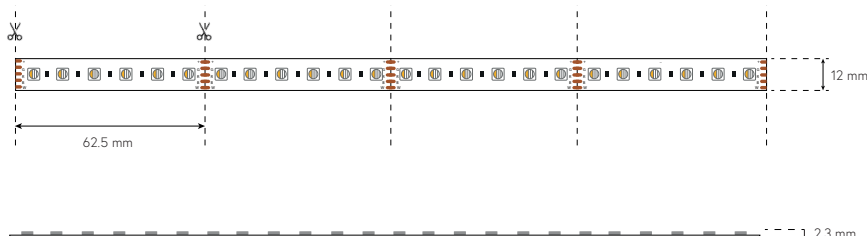


Prodotto: Strip LED professionale multicolore RGBW  
 Potenza complessiva: 30 W/m  
 Installazione: Tramite adesivo sul retro, è raccomandata l'installazione su di un profilo in alluminio dissipante  
 Sorgente luminosa: SMD 5050 4in1 (chip condiviso)  
 PCB: 3 OZ doppio strato di rame  
 CCT della componente bianca: 3000K (standard), ulteriori CCT su progetto.  
 CRI della componente bianca: CRI > 80  
 Flusso luminoso della componente bianca [WW]: 559 lm/m  
 Angolo del fascio luminoso: 120°  
 Grado di protezione IP: IP20 - IP65  
 Input: 24 Vdc  
 Classe di isolamento: Classe III  
 Driver: Esterno, da ordinare separatamente  
 Quantità LED: 96 led/m - 480 led/roll  
 Lunghezza roll: 5 m  
 Distanza di taglio: 62.5 mm  
 Larghezza PCB: 12 mm  
 Certificazioni: CE - Conforme alla norma EN 60598-1 e relative note

*Product: Professional LED strip multicolor RGBW  
 Overall power: 19.2 W/m  
 Installation: By adhesive on the back, installation on a dissipating aluminum profile is recommended  
 Light source: SMD 5050 4in1 (shared chip)  
 PCB: 3 OZ double-layer of copper  
 CCT of the white component: 3000K (standard), more CCT on project.  
 CRI of the white component: CRI>80  
 Luminous flux of the white component [WW]: 559 lm/m  
 Beam angle: 120°  
 IP protection degree: IP20 - IP65  
 Input: 24 Vdc  
 Insulation class: Class III  
 Driver: External, to be ordered separately  
 LED quantity: 96 led/m - 480 led/roll  
 Roll length: 5 m  
 Cutting length: 62.5 mm  
 PCB width: 12 mm  
 Certifications: CE - Compliant with EN 60598-1 and related notes*



## DIMENSIONI / DIMENSION



Etichetta energetica  
 Energy label

## CODICE PRODOTTO

PRODUCT CODE

**LL-MC-RGBW-30-X<sup>1</sup>-X<sup>2</sup>**

X POTENZA - POWER: 30

X<sup>1</sup> GRADO IP - IP GRADE: 20

X<sup>2</sup> INPUT: 24

Revision date: 01/2020