



NEON BEND - RGB FLN2412

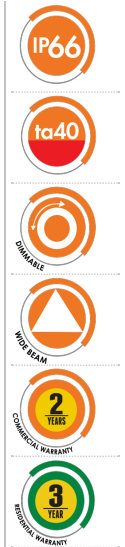
Flexible Neon Bend RGB strip, 24V DC low voltage, IP66

Application

A very flexible solution for residential and commercial interior spaces

Design Specifications

- High efficiency SMD LED chips, 12W/m, beam distribution 115 degree.
- Roll length 5M, cuttable every 83mm at scissors symbol ✂
- EPR standard compliant, with smooth colour uniformity
- (TOP BEND) FLN2412RGB1312T KIT includes: 5 x FLN1312MC and 1 x FLN1312EC
- (SIDE BEND) FLN2412RGB1217 KIT includes: 5 x FLN1217MC and 1 x FLN1217EC, OR cut to length by special order.
- Class III silicon strip, driver and controller (LT8913RGB) ordered separately, power 12W/m, 24VDC, 0.5A/m



Performance

Dimmable Driver - **OPTIONAL**

Dimmer Type - **LED controller**

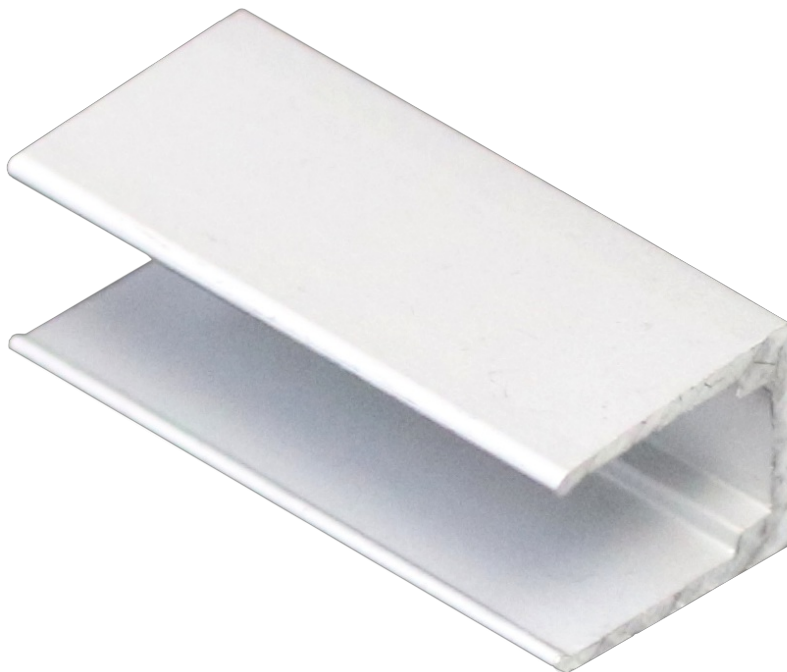
Technical Specification

Model No.	Description	Dimmable Driver	Input (dc) (V DC)	Dimensions (mm)
FLN2412RGB1312T	NEON BEND 24V DC 12W/m RGB 13 x 12mm	OPTIONAL	24	5000(L) x 13(W) x 12(H)
FLN2412RGB1217	NEON BEND 24V DC 12W/m RGB 12 x 17mm	OPTIONAL	24	5000(L) x 12(W) x 17(H)

Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order. Products are sold in accordance with [SAL Terms and Conditions of sale](#) and all images shown are for illustration purposes only and may vary from the actual colour or finish.

Dimensions

Mounting clips



Product Images

