



## NEON SIDE BEND 24V RGB FLN2410RGB - 10W/m

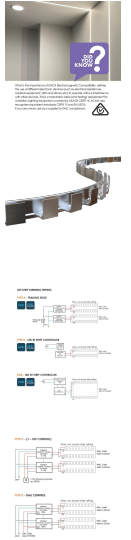
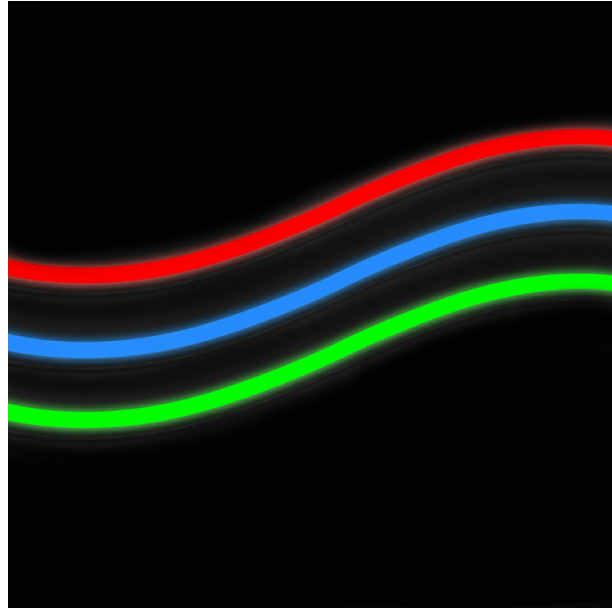
Roll length 5m, maximum run length 5m, flexible Neon SIDE Bend RGB, 24V, IP67, 6mm illuminated strip width

### Application

A very flexible solution for residential and commercial interior or exterior spaces

### Design Specifications

- High efficiency RGB optics, 10W/m  
R: 620-625, G: 515-520, B: 465-470
- Cuttable every 50mm
- Maximum run length 5m, minimum bend radius is R60mm
- Power supply ordered separately, 10W/m, 24V DC
- **Dimming options:** ([quick link](#))  
Type B - LED strip controller LT8915RGB/BT with LT8915RGB/RP if required.
- Codes listed are per metre, 5m roll packs to order  
Optional, flexible channels available (FLN0612FLEX)  
**LED channel options** ([quick link](#)) Heat sink required for system performance



### Performance

- Dimmable - **OPTIONAL**
- Dimmer Type - **Refer dimming options**



### Technical Specification

Product	Model No.	Input Voltage (V/DC)	Watts per metre (W/m)	Beam Angle (°)	Cutting Interval	CCT (K)
	FLN2410RGB0612/5M	24	10	120	50	3
	FLN0612FLEX					



**Dim (mm)**

5000(L) x 6(W) x 12(H)

1000(L) x 8(W) x 13.5(H)

NOTE: for external use, protection against direct UV exposure is recommended.

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. Unless specifically stated, all IP ratings nominated for Interior products are from "below the ceiling".