



## FLEXI 24V WHITE COLOUR CRI90, FLL2412/SS10R9-12W/M

Run length 20 metre, CRI>90, 24V, LED Strip IP65

### Application

A creative solution for residential and commercial interior spaces, requiring 20 metre run length

### Design Specifications

- High efficiency SMD LED chips with 3M self-adhesive tape, 12W/m CRI>90
- Maximum run per driver 20m, cuttable every 50 mm at scissors symbol.
- Heat sink and 24V constant voltage LED driver required
- Dimming options: (refer category introduction)  
Type A - Trailing edge dimming,  
Type B - LED strip controller LT8915DIM/BT with LT8914DIM/RP if required,  
Type C - Analogue 1-10V
- LED channel options refer this section
- Heat sink and 24V constant voltage LED driver required



### Performance

Dimmable - **OPTIONAL**

### Technical Specification

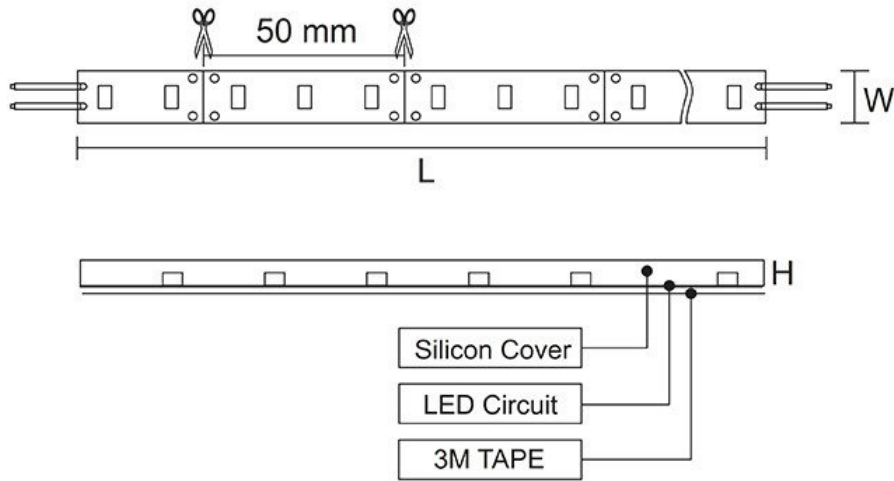
Model No.	Description	Input Voltage (V/DC)	Watts per metre (W/m)	Beam Angle (°)	Body Colour	CRI
FLL2412WW/SS10R9	LED STRIP 24V 12W/m IP65 3K	24	12	115	CLEAR	90
FLL2412CW/SS10R9	LED STRIP 24V 12W/m IP65 4K	24	12	115	CLEAR	90
FLL2412DL/SS10R9	LED STRIP 24V 12W/m IP65 6K	24	12	115	CLEAR	90

### Technical Specification

Model No.	Luminous Flux Per Meter (lm/m)	LEDs Per Metre	Dim (mm)	Colour Temp. (K)
FLL2412WW/SS10R9	980	120	10(W) x 1.6(H)	3000
FLL2412CW/SS10R9	980	120	10(W) x 1.6(H)	4000
FLL2412DL/SS10R9	980	120	10(W) x 1.6(H)	6000

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".

## Dimensions



## Product Images

