



## FLEXI STREAMLINE 24V SINGLE COLOUR CRI90 FLB2410/HS - 10W/M

Roll length 20 metre, maximum run length 5 metre, IP65, CRI90, LED single colour white COB LED strip

### Application

Interior or Exterior feature lighting, residential or commercial spaces

### Design Specifications

- Streamline COB LED chip technology, providing a smooth lighting profile, 512 x LEDs p/metre
- Single colour white strip, choice of WW, DL or CW
- Maximum length per run 5m, cuttable every 32mm, 10W/M, dimmable with compatible drivers.
- Heat sink and 24V constant voltage 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



- 24V
- ta25
- IP65
- III
- WARM WHITE 3000K
- COOL WHITE 4000K
- DAYLIGHT 6000K
- 1 YEAR COMMERCIAL WARRANTY
- 1 YEAR RESIDENTIAL WARRANTY

### Performance

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

### Technical Specification

Product	Model No.	Input Voltage (V/DC)	Watts per metre (W/m)	Beam Angle (°)	CRI	Luminous Flux Per Meter (lm/m)
	FLB2410/WW/HS	24	10	140	90	800
	FLB2410/CW/HS	24	10	140	90	900
	FLB2410/DL/HS	24	10	140	90	900



LEDs Per Metre	Dim (mm)	Colour Temp. (K)
512	8(W) x 2(H)	3000
512	8(W) x 2(H)	4000
512	8(W) x 2(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".

# TO TURN YOUR HOME INTO A **PIXIE SMART HOME**, SELECT A **PIXIE CERTIFIED INSTALLER**.



**SIMPLE!**

For more  
information  
please  
scan me

