



Features

- Dimmable CV Flexible LED strip
- Dot free illumination
- High efficacy >120lm/W
- Chip-on-board (COB) emitters
- Easy to cut at intervals
- Wide 120° angle of emission
- Choice of colour temperatures
- 3M Adhesive backing tape

PF5000x10-960-COB-PRO-18W

Flexible LED Strip COB 18W/metre



Applications

POS Display equipment, signage, accent & decorative lighting

Configuration

Part No. series	PF5000x10-960-COB-xx-18W
LEDs / metre	192
Cut points	41.66mm
Reel Size / Qty	5M/960
Strip Dimension	10.0x2.2mm

Maximum Electrical Characteristics Ta=25°C

Parameter	24VDC	Unit
Input Voltage	24v Typical	VDC
Current consumption / metre (max)	750mA	mA/m
Current consumption total (max)	3.75A	A/ TOT / reel
Power consumption / metre (max)	18W	W/m
Power consumption total (max)	90W +/- 5%	W/TOT / reel
Operating Temp	-20 to +45°C	°C

Additional power/intensity ratings available

Optical Characteristics Ta=25°C

Colour	CCT typ.	Luminous Flux Typ. (Im/m)	CRI (Ra)	Viewing Angle
Warm White	2700K	2115		
	3000K	2160		
Natural White	4000K	2230	>90	120°
Daylight White	5000K	2320		
Pure White	6000K	1200lm		

Luminous Flux values quoted are typical. Please contact our office for the latest luminous intensity yields

File No: PO013042	3	REV: 1.0	Page 1 of 2



Dimensions



Notes:

Higher luminous intensity versions are also available configured for increased current drive (power). It is recommended that higher power types >11W/metre are mounted on a suitable heatsink i.e. aluminium to allow cooling and maintain LED life.

The rated life of LED products depends to a large extent on the temperature. If the permissible temperature limits are exceeded, LED lifetimes will be greatly reduced and may lead to catastrophic failure of the LEDs.

Handling notes:

Ensure that the correct low voltage dc power supply is matched to the flexible strip specification

Avoid repeated bending of the strip as this will damage the circuit and components

Avoid handling of the surface components, in particular the LED emitters, as any pressure may result in damage and latent failures.

When cutting IP65 the ingress protection will be compromised please ensure that the assembly is re-sealed accordingly, in order to maintain the IP rating

Installation notes:

To achieve a consistent luminous effect, each 5 metre length should be connected to the power source.

To ensure long life we recommend that the strip is kept as cool as possible. Environments where the temperature exceeds 40°C should be avoided

Drive & Control:

For control solutions please refer to our range of controllers and drive options which include DMX, RF Wireless, WiFi. More information may be found at <u>http://www.plusopto.co.uk/led-controllers.html</u>

File No: PO0130423	REV: 1.0	Page 2 of 2