



Features

- Flexible LED light source
- Top View Vertical bend
- High Performance SMD emitters
- 6x6mm op view
- Easy to cut at 25mm intervals
- Wide 180° angle of emission
- IP67
- 3 Year Warranty

Applications

POS Display equipment, signage, accent & decorative lighting

Maximum Electrical Characteristics Ta=25°C

Parameter	24VDC	Unit
Input Voltage	24v Typical	VDC
CRI / Ra	>90	mA/m
Power consumption / metre (max)	6W	W/m
Operating Temp	-25 to +45°C	°C

Optical Characteristics Ta=25°C

			Lumens/metre
Part Number	Emitted colour	Wavelength/CCT typ.	Power 6W/m
			(max length 5m)
PNT-0606-W21-24V-x	Extreme Warm White	2000K - 2200K	325
PNT-0606-W24-24V-x	Extra Warm White	2300K – 2500K	330
PNT-0606-W27-24V-x	Warm White	2600K – 2800K	337
PNT-0606-W30-24V-x	Warm White	2900K - 3100K	345
PNT-0606-W35-24V-x	Natural/Warm White	3400K – 3700K	348
PNT-0606-W40-24V-x	Natural White	3800K – 4300K	358
PNT-0606-W50-24V-x	Daylight White	4800K – 5300K	353
PNT-0606-W60-24V-x	Pure White	5900K – 6400K	379

Notes

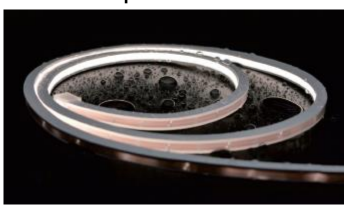
X denotes suffix -6W

Primary colours R, G, B, Y and Pink also available

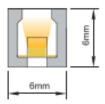
File No: BO231127	REV: 1.0	Page 1 of 2

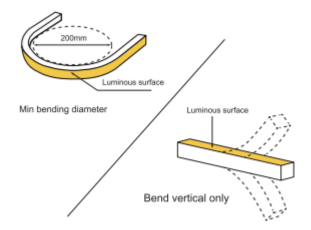
PNT-0606-Wx-24V-6W

Neon Flex Top View Vertical bend



Dimensions





Top view vertical bend

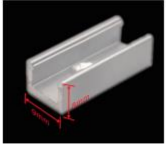
Accessories







Endcap without hole



Mounting clip (length: 2cm) Mounting channel (length: 1m, 2m, 3m)

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 excess pressure on the strip as this may result in damage and latent failures.

When cutting, 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 and 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 http://www.plusopto.co.uk/led-controllers.html

Specifications may be subject to change without notice

File No: BO231127	REV: 1.0	Page 2 of 2