# NEOLINEAR<sup>®</sup>

## **Sideview**

Our NEOLINEAR™ Sideview series offers the user a full range of colour temperatures and single colours from the top of the flex. It can be bent like a snake to a maximum bend of 150mm (see image) It is designed for both outdoor and indoor architectural projects in commercial installations such as shopping centres, hotels, restaurants and many other applications.

The IP67 rating offers protection against water, salt water, UV radiation and solvents making this product ideal for use in exposed locations and challenging environments such as coastal holiday resorts and theme parks.

Sideview can be easily flexed forward and backwards (maximum radius of 150mm) so ideal for highlighting around the inside or outside of architectural features. A full range of accessories are available to fix the product. Each 5m length has a 1m tail at both ends.

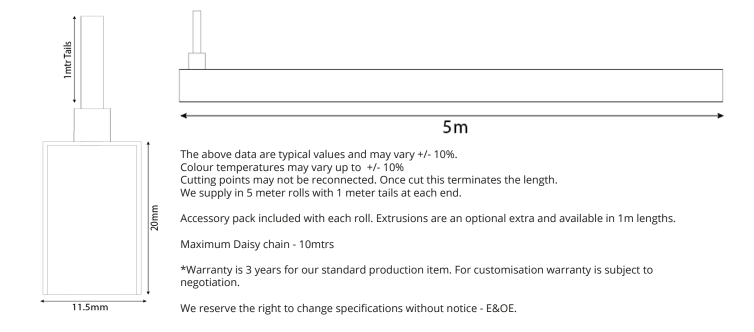
NEOLINEAR™ products are fully dimmable and compatible with our range of RF remote and wall mounted controllers including our range of SunRicher control equipment. In addition, we stock a variety of DMX512 decoders so that they can be connected to a DMX system.



Product Code	Temperature	LM/Mtr	Cut Intervals	CRI
100.872	5300-6000K	380	100mm	>80
100.871	3700-4200K	335	100mm 100mm	>80 >80 >80
100.908	2900-3200K	330		
100.905	2600-2900K	310	100mm	
100.873	Red 620-625nm	62	167mm	NA
100.874	Green 520-525nm	225	100mm 100mm 167mm	NA NA NA
100.875	Blue 465-470nm	55		
100.876	Orange 600-610nm	60		
100.903	Pink	200	100mm	
100.881	Lemon Yellow 570-575nm	290	100mm	NA
100.870	RGB (R:620-625nm G:520-525nm B: 465-470nm)	160	100mm	NA
100.902	RGBW (R:620-625nm G:520-525nm B: 465-470nm W: 3700-4200K)	160	100mm	>80

Dimensions (WxHxL)	IP Rating	Voltage	Wattage	LED type	Current	Weight	Dimmable	LEDs/Mtr	Average life
11.5 x 20 x 5000 (mm)	IP67	DC24V	12W/Mtr	SMD3528	416 mA/M	2.5kgs	Yes	144	30,000 Hours

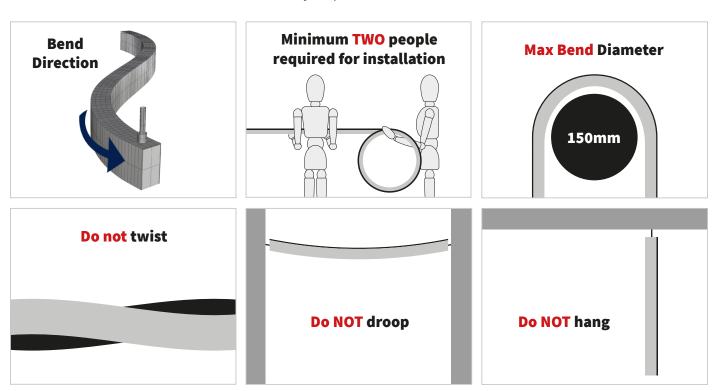
#### **SCHEMATIC DRAWINGS**



#### **INSTALLATION & OPERATING INSTRUCTIONS**

### **Operating precautions:**

- 1. Please handle carefully during installation.
- 2. Ensure the NEOLINEAR™ only bends within its predetermined bend direction.
- 3. A minimum of two people are required for the installation of NEOLINEAR™
- 4. NEOLINEAR™ must not be bent sharply.
- 5. The minimum bending diameter of 150mm should not be exceeded.
- 6. NEOLINEAR™ may not be: twisted, drooped, bent at a 90 ° angle or hung down.
- 7. No more than 10 meters of NEOLINEAR™ may be powered from one end of the flex.



#### **PRODUCT EXTRAS**



#### **TECHNICAL SUPPORT**

If you require Technical support or for general enquiries, Please do not hesitate to contact one of our LED Technical experts on the contact information provided.

**Telephone:** 01260 540014

**Opening times:** Mon-Thur: 8:30am - 5:30pm / Fri: 8:30am - 5:00pm

www.ledtechnologies.co.uk

