









SAVY







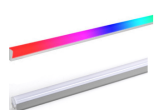
















Description:

SAVY Contour LED lighting for architecture outline is a direct view linear LED fixture ideally suited for creating long ribbons of colour and colour-changing effects.

Can change all kinds of colours And produce gradients, flicker, scanning, chasing, running water and other effects.

Monochromatic light can be selected with 1800~6500K, red light, blue light and green light. Length options: 250mm, 500mm, 750mm, 1mtr, 1.2mtr, can be customized on request. The number of lenses within the system changes based on the selected length, ensuring optimal performance and functionality for each configuration.

LED linear cove lighting outdoor apply to façade lighting, Landscape lighting and architectural lighting.

Product Specifications:

Body Material: Aluminium Housing

Diffuser: PMMA

Gasket: Moulding shaped silicone seal Lens/Reflector: Optical lens (efficiency>90%) Power Cable: 0.5 mt. power cable included Driver: High efficiency, low flicker driver Installation Type: Surface Mounted

Adjustable: No Warranty: 5 Years

Life Time: 50,000hrs (L80/B10) at 35°C

Technical Specifications:

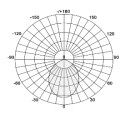
Wattage: 12W Voltage: DC24V Frequency: 50-60Hz

Light Source: OSRAM/EPISTAR/CREE

No. of pixel: 8 Pixel/M UCs512 IC for DMX Lumen: 100lm/W Mac Adam: 3 Step Safety Class: III

Working Temperature: -20°C to 55°C

Photometric:



Standards: EN 60598-1 EN 60598-2-2

EN 60598-3-2 EN 60598-3-3 Parameter:

Wattage(W) 12W

Finish Grey (G) / Customized (C)

Kelvin* 1800K~6500K/2700K/3000K/4000K/6000K/R/G/B/RGB/RGBW

Beam Angle 180°

CRI 80

Control Mode : ON/OFF/DALI / 0 / 1-10V / Phase Cut / DMX / SPI

Order Code:

Product Code	Wattage	CCT	Voltage(DC)	Beam Angle	Finish	Control Mode
5543042	12-12W	27-2700K	D-24VDC	180-180°	G-Grey	1-ON/OFF
		30-3000K			C-Customize	2-DALI
		40-4000K				3-0/1-10V
		60-6000K				4-Phase Cut
		92-RGB				5-DMX
		93-RGB DMX				6-SPI (TTL)
		82-RGBW				
		83-RGBW DMX				
		18-65-18K-65K				

Ex: Order Code: 55430421227D'180G1

Pluxb luminaires are developed with globally recognized and tested components suppliers, however as per international standards tolerance in initial flux and connected load is at ±5%. Unless stated otherwise, the values apply to an ambient temperature of 25°C