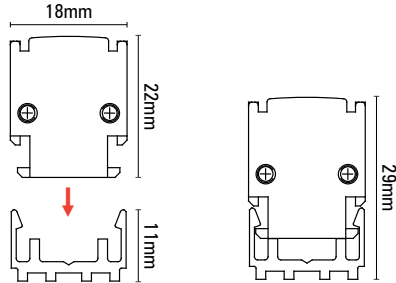




LS931LED-W-6

Lineo with white 0.96W per segment LED source, 6 segments long, 24V DC



HOW TO SPECIFY...

1 SOURCE

Select preferred LED colour or RGB.

2 NUMBER OF SEGMENTS

Select the number of segments you require. Please note that this number should be less than or equal to the number listed in the "MAX SEGMENTS" column.

SPECIFICATIONS

Lamp Source	OSRAM Linearlight Flex
Voltage	Low voltage: 24V DC (Ripple free supply) NOTE: Requires remote driver / transformer. Optional remote constant current driver. Refer to C1916 for Transformers & Drivers. Order separately.
LED Colours	<input checked="" type="checkbox"/> RGB <input type="checkbox"/> White (4700K typ.) <input type="checkbox"/> Warm white (3300K typ.) <input checked="" type="checkbox"/> Blue Availability of other colours on request. Minimum order quantities may apply.
Control Signal	1-10V input for dimming DALI and DMX compatible
IP Rating	IP67
Housing Material / Finish	Anodised aluminium
Lens	UV stabilised clear acrylic
Mounting	Polymer quick clip-on mounting system
Cable length	3m standard Other lengths available on request.
Ambient Temp. Rating	-20°C to 50°C
Warranty	2 year structural 12 month electrical
Other Accessories	LSLED-24V20W 20W Driver LSLED-24V75W 75W Driver LSLED-RGBDIM RGB Dimmer LSLED-DIM Dimmer LSLED-RGBSEQ RGB Sequencer LSLED-RGBDIM-DMX DMX RGB Dimmer

IMPORTANT NOTE - Use the following calculations to determine:

Total power requirement

(Driver capacity must be equal to or larger than this number)

Total wattage = wattage per segment x number of segments

e.g. LS931LED-B-10 has blue LEDs and consists of 10 segments

Total wattage = 1.20W x 10 segments = 12W

12W < 20W and can be used with LSLED-24V20W driver

Total Length of Luminaire

Total length = (length per segment x number of segments) + 25mm

e.g. LS931LED-B-10 has blue LEDs and consists of 10 segments

Total length = (140mm x 10 segments) + 25mm = 1425mm

HOW TO SPECIFY...								
PRODUCT	SOURCE				NUMBER OF SEGMENTS			
CODE	VOLTAGE	WATTAGE PER SEGMENT	COLOUR	CODE	LENGTH PER SEGMENT	MAX SEGMENTS		CODE
LS931LED	24V DC	0.96W	White	W	140mm	15	Select 1 thru 15 ▶	
		1.44W	Warm White	H	140mm	15	Select 1 thru 15 ▶	
		1.20W	Blue	B	140mm	15	Select 1 thru 15 ▶	
		2.76W	RGB	M	200mm	10	Select 1 thru 10 ▶	

EXAMPLE | **LS931LED-B-6** Lineo with blue 1.20W per segment LED source, 6 segments long, 24V DC