

L Shape Connector

Product code: 101.133

Snap-O-LED light bars are a high brightness product ideal for projects requiring a slim, robust, easy to install lighting source. Enclosed in a lightweight aluminium extrusion the powerful daylight white 4000k LED chips are equally spaced to produce an even wash of light resulting in a pixel free output.

With its lightweight properties and easy click & connect set up, this product can be used in multiple installation areas such as; furniture builds, shopping displays, exhibitions & more.



Guarantee
Period



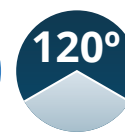
24v Input
Power



CRI >90
Rating



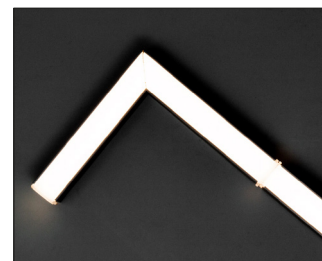
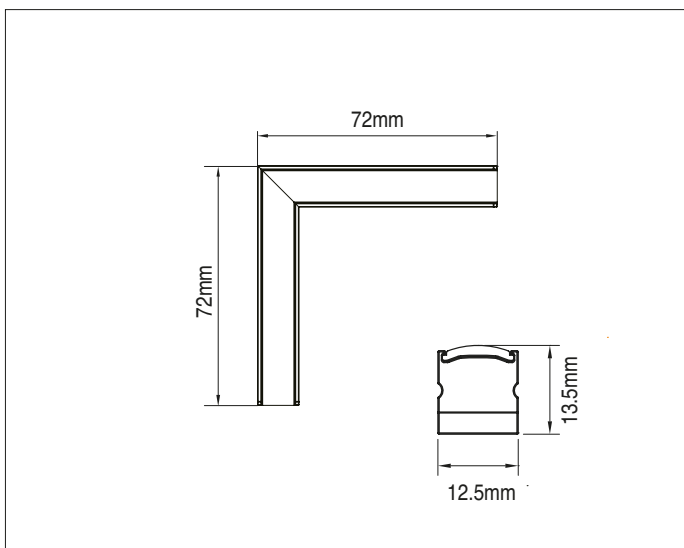
IP20
Rating



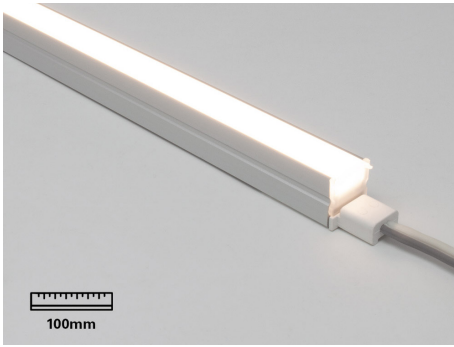
120°
Beam Angle

Product Code:	101.133
Colour Temperature	4000-4500K
Guarantee Period:	3 years
Wattage:	1.5W
Current:	62.5mA
Input Power:	DC24V
PCB Weight:	FR4 rigid PCB 2oz Copper
Weight:	20g/pcs
Size:	W72xH72mm
Cross Section:	W12.5xH13.5mm
Beam Angle:	120 degrees
Power consumption per pcs:	1.5W

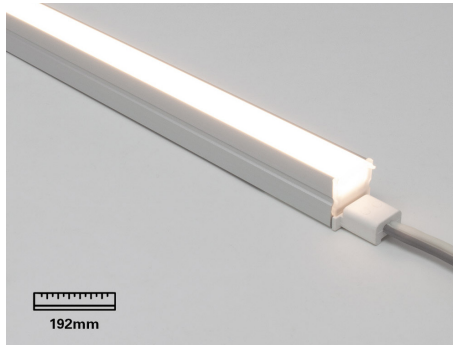
Lumens:	6lm per LED
Luminous flux (Lumens per pcs)	95lm
Light intensity per LED (millicandelas):	1800mcd
CRI Rating (greater than):	>90
Dimmable:	yes
Cut Intervals:	cannot be cut
LED Qty:	27pcs LED
LED Type:	SMD2216
IP Rating:	IP20
Average LED life Hrs:	50,000
CE and RoHS:	Yes
Installation method	Metal clips and screws



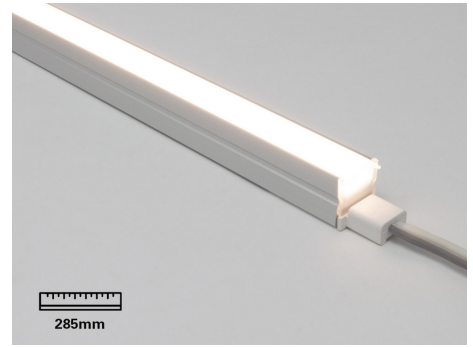
Linear Lengths



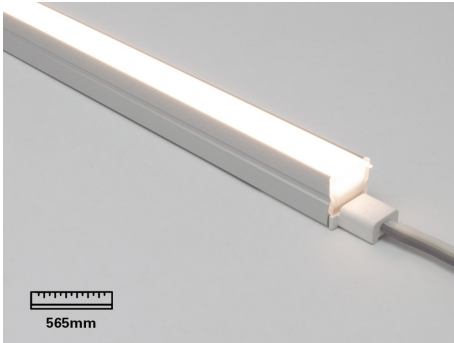
Linear 100mm 4000K
Product code: 101.122



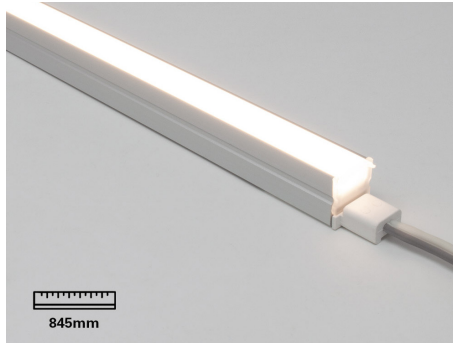
Linear 192mm 4000K
Product code: 101.123



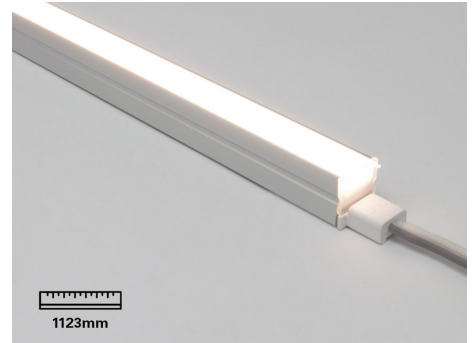
Linear 285mm 4000K
Product code: 101.124



Linear 565mm 4000K
Product code: 101.125

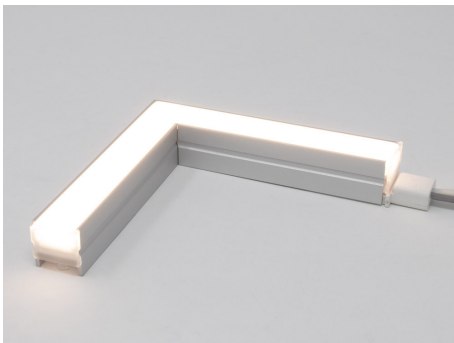


Linear 845mm 4000K
Product code: 101.126

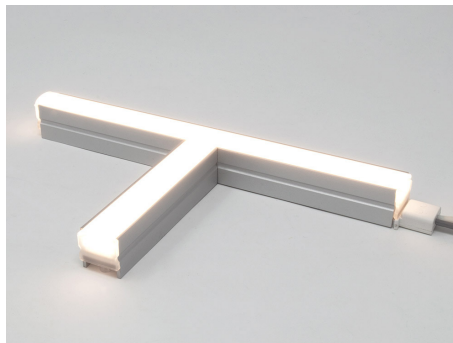


Linear 1123mm 4000K
Product code: 101.127

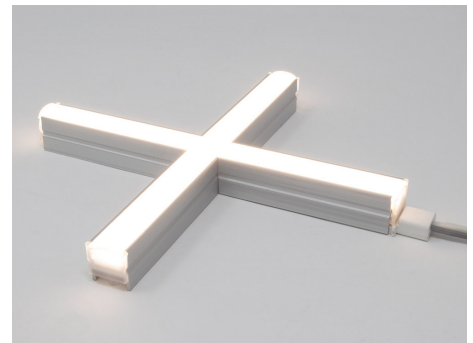
Angled Connectors



L-Shape 4000K
Product code: 101.133



T-Shape 4000K
Product code: 101.132



X-Shape 4000K
Product code: 101.131

Accessories



Link Cable 1mtr
Product code: 101.129



Starter Cable 1mtr
Product code: 101.130



Rigid Connectors 5pcs
Product code: 101.128



Fixing Clips 5pcs
Product code: 101.134