

BENDER V BENDV - VERTICALLY BENDING IP68 STRIP LIGHT





The Bender V range of flexible strip lighting provides a unique opportunity to integrate creative lighting effects in your project. Featuring an IP68 rating, the Bender V is cut to length and factory sealed before despatch for faultless waterproofing.

Typically mounted in a pelmet for indirect lighting, Bender V's LEDs are completely diffused, allowing it to be easily mounted where it is completely visible without glare.

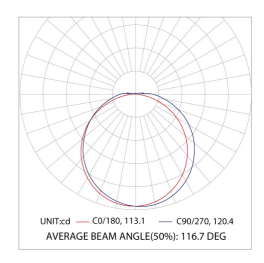
Easy to install, aluminium channel is first screwed to the mounting surface, then the Bender V is firmly clipped into the channel.

As standard, power cable enters from the side , however location is customisable on request to either the side, end, or underneath.



PRODUCT SPECIFICATIONS

Wattage per Metre:	10W		
Lumens per Metre:	>420Lm/m		
CCT:	2700K / 3000K / 4000K / 5000K		
CRI:	CRI > 80		
Beam Angle:	120 Degrees Wide		
Material:	PVC		
IP Rating:	IP68		
Mounting:	Surface Mount		
Input Voltage:	24V DC		
Light Source:	LED		
Lifetime:	L70 70,000hrs		
Min Bending Diameter	120mm		



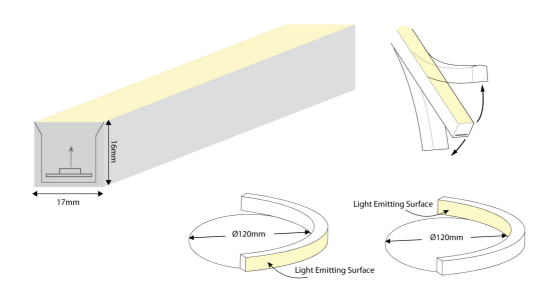


BENDER V

BENDV - VERTICALLY BENDING IP68 STRIP LIGHT

CODING MATRIX									
Family	Power		ССТ		Input Voltage				
BENDV	-10	10W	-2K	2700K	~420Lm	-24V	24V DC		
			-3K	3000K	~420Lm				
			-4K	4000K	~480Lm				
			-5K	5700K	~480Lm				

DIMENSIONAL DIAGRAM



CABLE ENTRY

The cable entry can be customised to project requirements, with either side entry, back entry or end entry. This is then factory sealed prior to despatch to site.



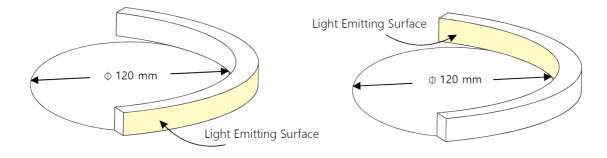


BENDER V BENDV - VERTICALLY BENDING IP68 STRIP LIGHT

MOUNTING ACCESSORIES

A variety of mounting clips and channels are available, to suit many applications. BENDV-MT-DEP BENDV-MT-SPK BENDV-MT-FLEX

MINIMUM BENDING DIAMETER





E&OE. Vision Lighting retains the right to update this data at any time. Report generated 30 Nov 2021