

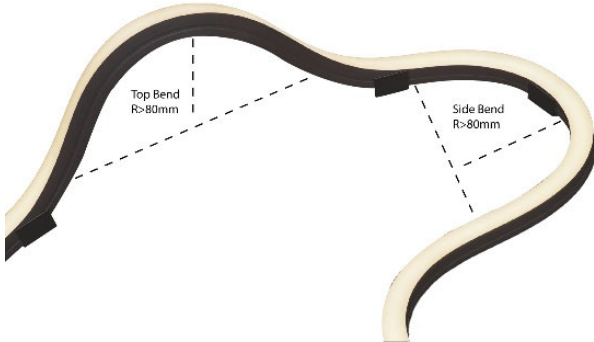
NEON - MODEL: AFLSD
Linear Luminaires

WAC ARCHITECTURAL

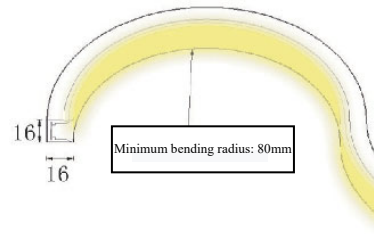
PROJECT:

LIGHT POSITION NUMBER:

Product Picture



Line Drawing



Product Description

16*16 3D Curved Neon Light Strips, featuring a special integrated extrusion process, ensure continuous and uniform light emission with no light spots. Neon Light Strips come with one-piece terminal injection molding treatment, support splicing without dark areas, and are available in two protection ratings: IP65 and IP67. These strips are widely used for indoor and outdoor contour edging and shape creation.

Product Features

- Body Material: Lamp body extrusion silicone, high quality FPCB lamp board Silicone
- Optical System: Microstructure
- Accessories: See accessories table for details
- Certification: CQC
- IP Rating: IP65 (with bare wires at both ends)
IP67 (equipped with waterproof connectors at both ends)
- Insulation: Class III
- Operating Temperature: -20°C~40°C

Product Specifications

- LED Type: SMD
- Lamp power: 14W/m, 18W/m
- LED Lifetime: >36000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CRI: 2700K,3000K,3500K,4000K,5000K/Ra90
RGBW(W:2700K,3000K,4000K,5000K)
- Input: 24V DC
- SDCM: 3 SDCM
- Minimum bending radius: 80mm
- Dimming: ON-OFF(Entire 1 phase control)
- Net Weight: 0.6Kg/M without packing

Order Model

Model	LED	Length	Sizes	Dimming	CCT	Power Feed Type	IP	Finish
AFLSD	14 14W/M	10 1m	B	E ON-OFF	27 2700K	S cable exit	5 IP65	WT
3D Curved Neon Light Strips	18 18W/M	20 2m	16*16mm	Whole stage control	30 3000K	B cable exit	7 IP67	White
		30 3m			35 3500K			
		40 4m			40 4000K			
		50 5m			50 5000K			
					F2 RGBW (2700K)			
	F3 RGBW (3000K)							
	F4 RGBW (4000K)							
	F5 RGBW (5000K)							
						F cable exit		

Example: AFLSD-1410DE30S5WT

* Length is available in 0.1-meter increments. Example model: FLSD-1415BE30S5WT ("15" denotes 1.5 meters)