NEON - MODEL: AFLSH

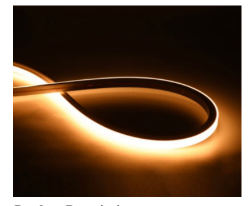
Linear Luminaires

WAC LIGHTING

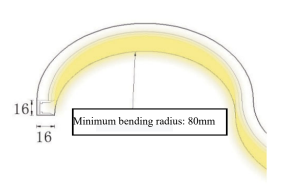
Responsible Lighting®

PROJECT:	LIGHT POSITION NUMBER:	
PROJECT:		

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		
• Net Weight:	0.6Kg/M without packing		
• Dimming:	ON-OFF(Entire 1 phase control)/DMX512		

1 meter 8 segments

Order Model

Model	LED	Length	Sizes	Dimming	CCT	Power Feed Type	IP	Finish
AFLSH H Series Top View Neon Light Strips	14 14W/M 18 18W/M	10 1m 20 2m 30 3m 40 4m 50 5m	K 16*16mm High Efficiency	E ON-OFF Entire 1 phase M DMX512 1 m 8 segments	30 3000K 35 3500K	S cable exit B cable exit F cable exit	5 IP65 7 IP67	WT White

Example: AFLSD-1410DE30S5WT

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

WAC Lighting www.waclighting.com (US) www.waclighting.com.cn (China)

Headquarters 44 Harbor Park Drive • Port Washington, NY Phone (516) 515.5000 • Fax (516) 515.5050 WAC Lighting(Shanghai) 14,Lane 299, Bi Sheng Road, Shanghai 201204,China Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598