

Flex neon con lenti IP67



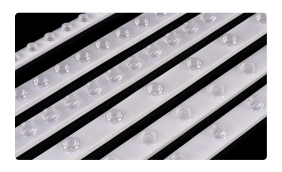
Flex wall washer light

Opical light design in Flexible and Linear solutions for task lighting and wall washer application.



IP67

IP67 waterproof
Suitable for indoor and outdoor
locations.



Multiple beam angle

Beam angles of 15°, 30°, 45°, 60°, 25x45°, 25x45x10° are available.



Color options

Multiple colors available in Static white, RGB, RGBW and DMX RGBW.



Adjustable mounting channels

Adjustable mounting clips with more possibility of light distribution.



Flex neon con lenti IP67 | Monocolore





●2700K ●3000K ●3500K ●4000K ●4500K ●5000K













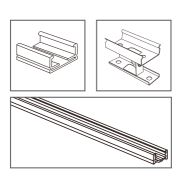




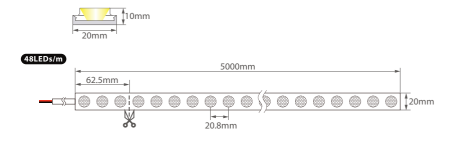


Models No.	AV0168CLU-E / AV0168NLU-E / AV0168WLU-E				
Power	18W/m (Max 24W/m)				
Width	20mm				
Lumen output	1680 Lm/m 2700K				
	1780 Lm/m 3000K AV0168WLU-E				
	1820 Lm/m 4000K AV0168NLU-E				
	1860 Lm/m 5000K AV0168CLU-E				
MAXRUN	5m				
LEDs/m	2835 48LEDs/m				
Cut Length	62.5mm (3 LEDs)				
Voltage	24 VDC				
CRI (White)	CRI 80+				
CCT/Color	2700K~5000K				
IP Rating	IP67				
Dimmable	Yes (PWM, DALI, 0/1-10V, Triac)				
Operating temp.	-35°C ~ 70°C				
Beam Angle	15°, 30°, 45°, 60°, 20x45°, 20x45x10°				
Strip length/reel	0.5m~5m				
Lifespan	50,000Hrs				

Accessories



Cut points





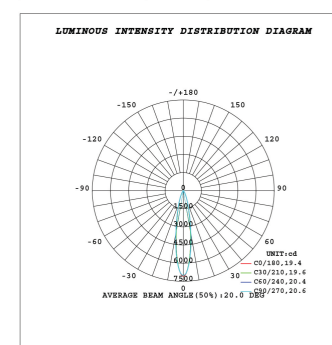
EVERFINE GONIOPHOTOMETERS SYSTEM TEST REPORT

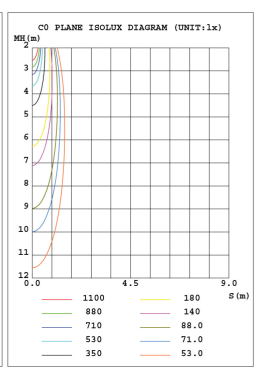
Page 1 Of 12

LUMINAIRE PHOTOMETRIC TEST REPORT

Test:U:24.000V I:0.8210A P:19.700W PF:1.0000 Freq:0Hz Lamp Flux:1683.69x1 lm						
	TYPE: Flex LED wall washer					
		_				

DATA OF LAMP		PHOTOMETRIC DATA Eff: 85.47 lm/W				
MODEL	LS-SW28U48-x-OF20		Imax(cd)	7078	S/MH(C0/180)	0.33
NOMINAL E	POWER (W)	19.7	LOR (%)	100.0	s/MH(C90/270)	0.35
RATED VOI	TAGE (V)	24	TOTAL FLUX(lm)	1683.7	η UP,DN(C0-180)	2.5,47.5
NOMINAL E	FLUX (lm)	1683.69	CIE CLASS	DIRECT	η UP,DN(C180-360)	2.5,47.5
LAMPS INS	SIDE	1	η up(%)	5.0	CIBSE SHR NOM	0.00
TEST VOLT	TAGE (V)	24	η down(%)	95.0	CIBSE SHR MAX	0.30

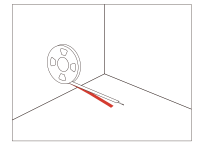




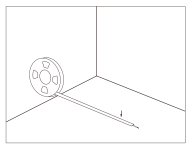
C Range: 0 - 360DEG C Interval: 30.0DEG Test Speed: HIGH Temperature:25.3DEG Operators:DAMIN Test Date:2021-07-07 γ Range: 0 - 180DEG γ Interval: 1.0DEG Test System:EVERFINE GO-2000A_V1 SYSTEM V2.00.443 Humidity:65.0% Test Distance:8.000m [K=0.7063] Remarks:

Installation Diagram

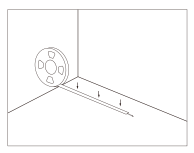
Installation with back tape



Remove the product from the packaging box and tear off the tape on the back.

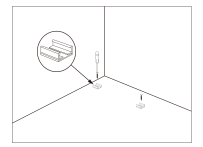


Install the product where you need it (ensure the wall is smooth), refer to the installation distance diagram for the specific glowing effect, and stick it firmly.

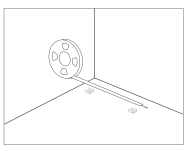


Connect the product to the low-voltage driver and energize it.

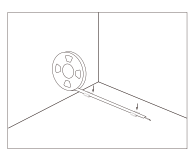
Installation with stainless steel back tape



Remove the stainless steel mounting clips and screws from the packing box, and use a screwdriver to install these clips where needed.

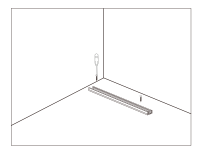


Take the light out of the box, then put the light into the clips and secured it (refer to the installation distance diagram for the specific glowing effect).

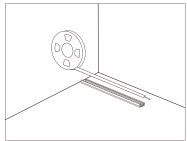


Connect the product to the low-voltage driver and energize it.

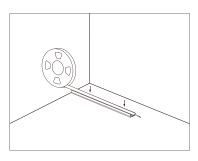
Installation with Silicone Mountin Clip



Remove the light, aluminum profile and rotating brackets from the box, and fix the rotating brackets to the needed position with a screwdriver.

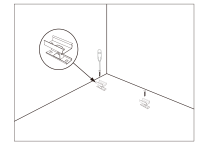


Put the light into the aluminum profile, and press the light down along the profile to ensure the light is tightly stuck into it. Then

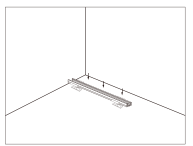


The specific glowing effect can be adjusted according to the needs of the application. After the installation, connect the light to the low-voltage driver and energize it.

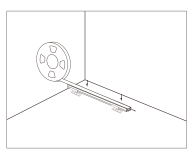
Installation with Aluminum Profile



Remove the light, aluminum profile and rotating brackets from the box, and fix the rotating brackets to the needed position with a screwdriver.



Put the light into the aluminum profile, and press the light down along the profile to ensure the light is tightly stuck into it. Then fasten the profile on the rotating brackets (according to the glowing angle requirements, the rotating bracket can be adjusted).



The specific glowing effect can be adjusted according to the needs of the application. After the installation, connect the light to the low-voltage driver and energize it.