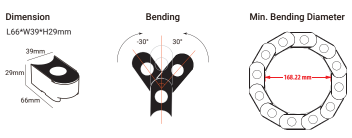


AW01 is designed to provide high quality illumination for columns and curved architectonic surfaces, with a variety of lens options that can be used for flood lighting, wall grazing, wall washing and accent lighting. Equipped with 18 pcs rotatable and waterproof high-power module, it is flexible in horizontal way. With 24VDC input, one constant voltage power supply can load 7 meters in continuous length without brightness degradation from start to end.



Product Features

- I. Flexible structure with continuous illumination without any shadows or dark areas.
- II. DC24V Input, extend or combine length freely.
- III. Multiple lens options.
- IV. IP67, suitable for wet locations and has a protection rating of IK06.

Product Application

Application areas: wall grazing, cove light, wall wash, residential, hospitality, restaurants, museums.

Cover Styles















Pixel RGBW DMX512 Rating









Ambient Temp.

Class 3

Technical Parameters

Electrical	
Input Voltage	24V DC
Power Consumption	36W/m
Physical	
LED Count	18 LEDs/m
Min. Unit	6 pcs LEDs/ unit
Min. Unit Length	333 mm
Housing Material	Aluminum +Tempered Glass Cover
Output	
LED Light	SMD LED 3030
Color	RGBW(3000K/4000K/6000K)
Working Mode	DMX(RS485)
Pixels Quantity	3 Pixels/m
IC Chips	UCS512
Max. Single Feed Length	7 M
Optional Lens	20°, 30°, 40°, 10°x15°, 15°x25°
	15°x40°
Lumen Maintenance	70,000 Hours L70 @ 25°C

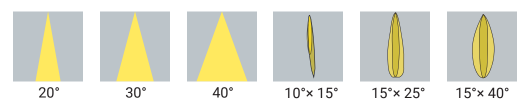
50,000 Hours L70 @ 50°C

Temperature Ranges	
Installation	0°C to 50°C
Operating	-25°C to 50°C
Dependability	
Warranty	5 Years Warranty
IP Rating	IP67



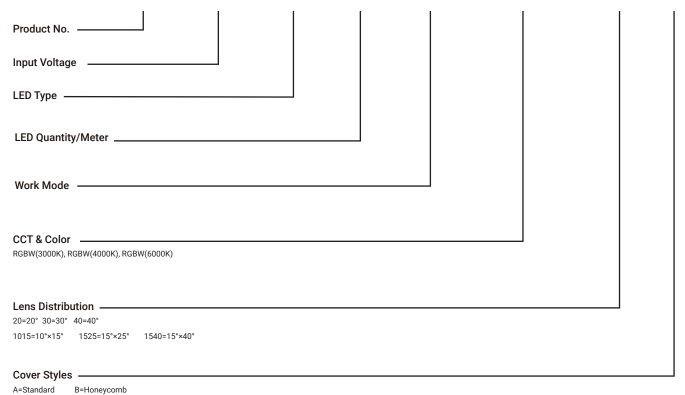
E-mail: info@olympialed.com Https://www.olympialed.com

Optional LENS Distribution



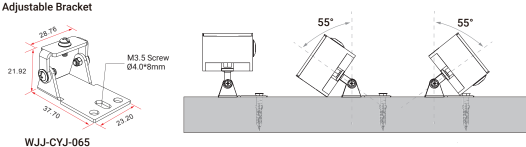
Model Encoding

AW01-24V-3030-18-DMX4-RGBW-1525-A



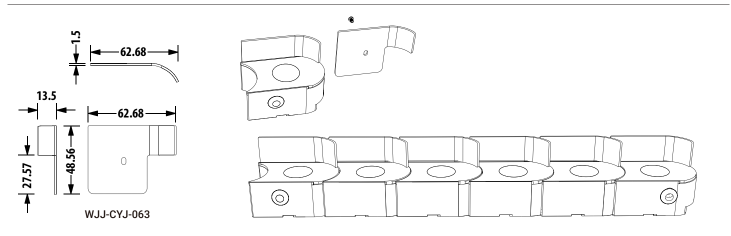
Mounting Optionals

Fixed Bracket M3.5 Screw 29.2 M3 Screw 10.00 WJJ-CYJ-035

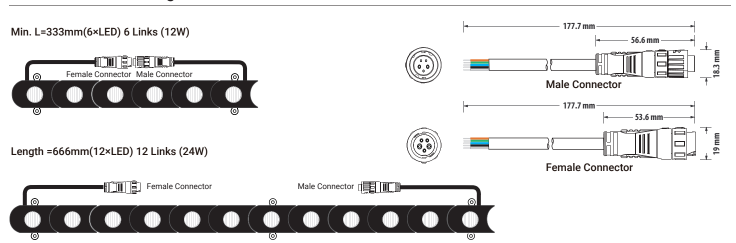




Shading Accessories Dimension



Available Custom Length



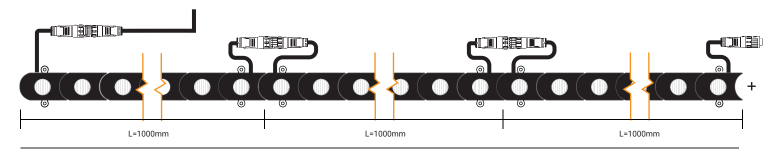
L=1000mm(18×LED) 18 Links (36W)



L=1333mm(24×LED) 24 Links (48W)



Maximum Linking 7×L=7000mm(L=1000mm)





E-mail: info@olympialed.com Https://www.olympialed.com

Connection

