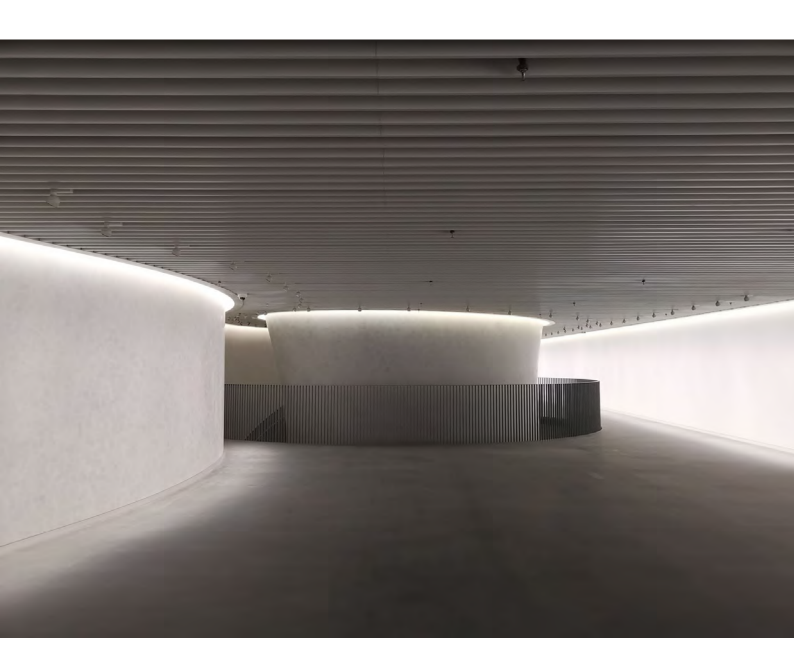


LED Flex Wall Wash Light Flexarch I Specification LL-F2010T-I





Introduction



With 360 degree overall Polyurethane encapsulated the Flexarch I LED flexible wall wash light performances of waterproof IP67 and high resistance of UV in harsh environmental conditions like high temperature of over 55degree and as low as minus 20 degree. Integrated with minimalist design, equipped with the state of art technology of Lumiled HP 1W LEDs and specially engineered lens, the LED flex wall washer create excellent wall-washing effect even when bent over to a circle. And it features as slender bendable strips, and cutable at minimal length section of 167mm, then realize many irregular installation in coves, domes and so on.

Applications:

LED Flexible Wall Wash Light is an idea option for lighting designers and installers.

- 1,Organic Architectural Outline.
- 2,Cove or irregular structure cove Lighting
- 3,Facade wall wash lighting
- 4,Garden or floor decorative lighting for Outdoor and Indoor



1. Specifications & Parameters















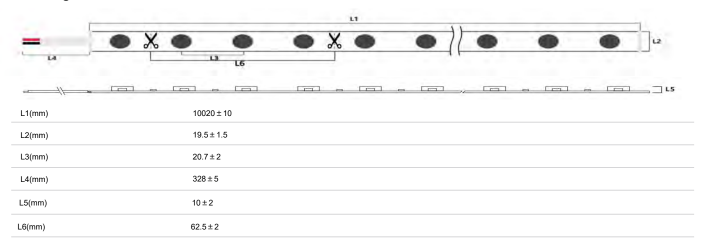






MAC 3

1.1 Light Dimensions



1.2 Technical Parameters

Technical Parameters	
Article No.	LL-F2010T-I
Color	White(2700K/3000K/4000K/5000K/6000k) RGB RGBW
Working Voltage	DC24V
Rated Power/m	24W
LED Qty/m	48
Continuous Length	5 m
Storage Temperature	-20 ~ 80℃
Environmental Working Temperature	-20 ~ 55℃
IP Rating	IP67

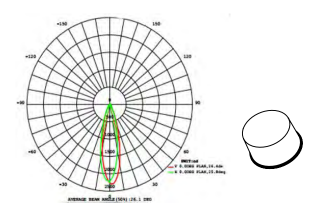
1.3 Optiical Parameters

Photometric			
Article No.	LL-F2010T-I		
LED Type	SMD 3030 Lumileds Chip		
Beam angle	20° 30° 45° 20°*45° 20°*45°*10°		
Color	Wavelength Lumen/m	ССТ	Lumen/m
CRI	N/A	>80	
Red	620-630nm > 780lm	2700±100K	>2360lm
Green	520-530nm >890lm	3000±100K	> 2 4 5 0 lm
Blue	465-475nm > 550lm	4000±200K	> 2560lm
		6000±500K	> 2690lm
IES file		Available	
MacADAM		3 step	

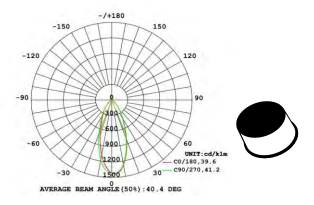


1.4 Intensity Distribution Diagram of Lens

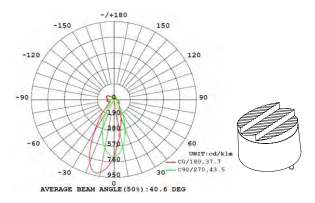
20 degree smooth surface lens



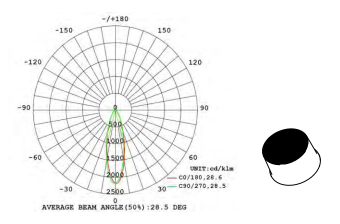
45 degree forested surface lens



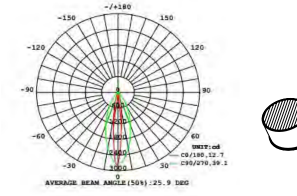
20*45*10 degree asymmetric



30 degree bead surface lens



20*45 degree symmetrical



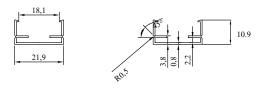


2. Mounting Profile

2.1 Aluminum Profile Chanel



1010 Ø4,5

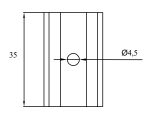


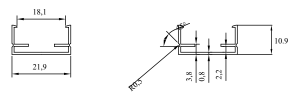
Any length available less than 3 meters

Note: Unless otherwise stated, the tolerance of the profile is ± 0.5 mm.

2.2 5`i a]b]i a '7`]dg



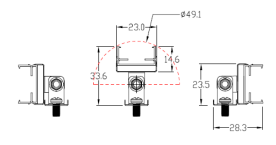




Note: Unless otherwise stated, the tolerance of the profile is $\pm 0.5 mm$.

2.3 Rotatable Brackets





Note: Unless otherwise stated, the tolerance of the profile is ± 0.5 mm.