## **Aluminum Profile**

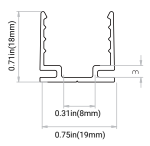


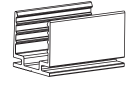


High quality 6063 Aluminum with a low profile, lightweight, and warp/corrosion resistant design. The profile is designed to last in extreme environments and tested for weather resistance in accordance to IEC 68-2-11.

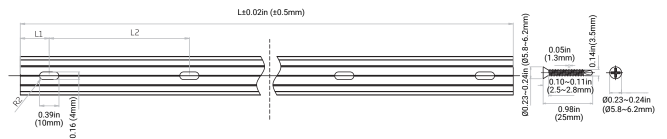
Please refer to the application installation Instructions.

## **Dimension: inches**





Tolerance: ±0.008(±0.2mm)



- 1. L1 refers to mounting holes.
- 2. L2 refers to mounting holes centers.

Item Code	Standard Length	L1	L2	Slotted Hole Dimensions	Number of Holes
053001	1.38in /35mm	0.69in/17.5mm	/	0.16x0.39in/4x10mm	1
053000	39.37in/1000mm	3.93in/100mm	7.87in/200mm	0.16x0.39in/4x10mm	5

# Flange Aluminum Profile

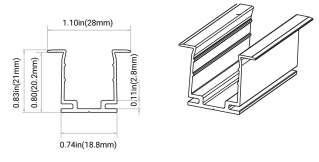




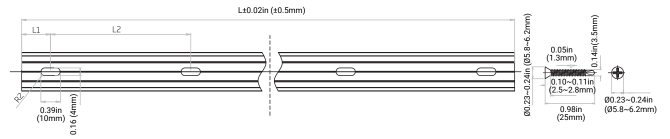
Flange Aluminum mounting profile for recessed applications, constructed with 6063 Aluminum. The Flange Aluminum Profile easily fits inside a mounting grove, simplifying installation. The profile is designed to last in extreme environments and tested for weather resistance in accordance to IEC 68-2-11.

Please refer to the application installation Instructions.

## **Dimension: inches**



Tolerance: ±0.008(±0.2mm)



- 1. L1 refers to mounting holes.
- 2. L2 refers to mounting holes centers.

Item Code	Standard Length	L1	L2	Slotted Hole Dimensions	Number of Holes
053003	1.38in/35mm	0.69in/17.5mm	/	0.16x0.39in/4x10mm	3
053002	39.37in/1000mm	3.93in/100mm	7.87in/200mm	0.16x0.39in/4x10mm	5

## **Thickened Plastic Profile**

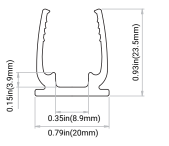


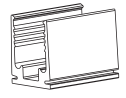


Plastic Profile is 0.12in(3mm) thick. The profile is rust, corrosion, fracture, salt water and pool chemical resistant.

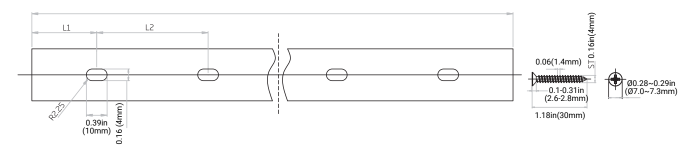
Please refer to the application installation Instructions.

# **Dimension: inches**





Tolerance: ±0.011in(±0.3mm)



- 1. L1 refers to mounting holes.
- 2. L2 refers to mounting holes centers.

Item Code	Standard Length	L1	L2	Slotted Hole Dimensions	Number of Holes
053005	1.38in/35mm	0.69in/17.5mm	/	0.16x0.39in/4x10mm	1
053004	39.37in/1000mm	3.93in/100mm	7.87in/200mm	0.16x0.39in/4x10mm	5

# **Hybrid Profile**

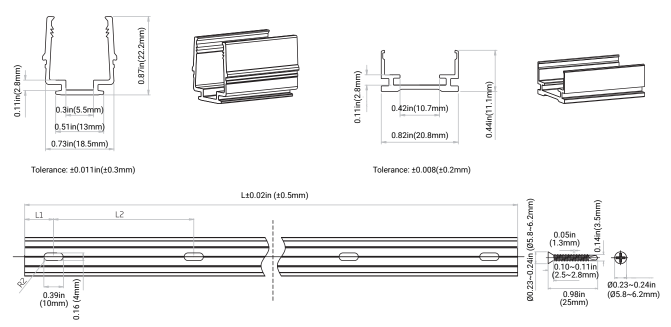




The Hybrid Profile is designed specifically for Aqueon 3D emitting. It Is a combination of 6063 Aluminum base profile and transparent PC material. Durable mounting regardless of the orientation of the LED and continuous illumination from the 3D emitting Aqueon LED strip. The profile is designed to last in extreme environments and tested for weather resistance in accordance to IEC 68-2-11.

Please refer to the application installation Instructions.

## **Dimension: inches**



- 1. L1 refers to mounting holes.
- 2. L2 refers to mounting holes centers.

Item Code	Standard Length	L1	L2	Slotted Hole Dimensions	Number of Holes
053007	1.38in/35mm	0.69in/17.5mm	/	0.16x0.39in/4x10mm	1
053006	39.37in/1000mm	3.93in/100mm	7.87in/200mm	0.16x0.39in/4x10mm	5

## **Internal Serrated Aluminum Profile**

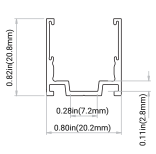




The Integral elastic serrated tape is a frictionless and simple to maintain mounting profile. It can stand a maximum of 50 times the LED Strip's weight in temperatures of -4~158°F (-20~70°C) and is easy to install and dismantle. The profile is designed to last in extreme environments and tested for weather resistance in accordance to IEC 68-2-11.

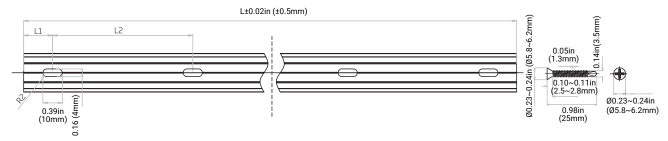
Please refer to the application installation Instructions.

## **Dimension: inches**





Tolerance: ±0.008(±0.2mm)



- 1. L1 refers to mounting holes.
- 2. L2 refers to mounting holes centers.

Item Code	Standard Length	L1	L2	Slotted Hole Dimensions	Number of Holes
053009	0.79in/20mm	0.39in/10mm	/	0.16x0.39in/4x10mm	1
053008	39.37in/1000mm	3.93in/100mm	7.87in/200mm	0.16x 0.39in/4x10mm	5

# Flange Internal Serrated Aluminum Profile ORGANIC LIGHTING®

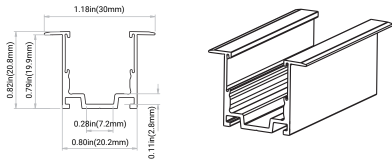




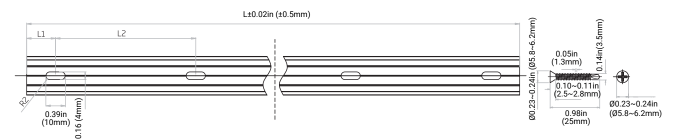
Flange Aluminum mounting profile for recessed applications is constructed with 6063 Aluminum. The Flange Aluminum Profile easily fits inside a mounting grove for easy installation. Using the integral serrated tape the Flange Internal Serrated Aluminum profile is simple, secure and easy to maintain. The profile is designed to last in extreme environments and tested for weather resistance in accordance to IEC 68-2-11.

Please refer to the application installation Instructions.

## **Dimension: inches**



Tolerance: ±0.008(±0.2mm)

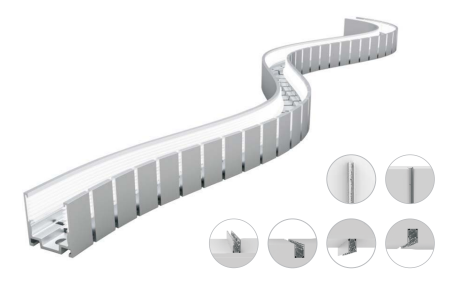


- 1. L1 refers to mounting holes.
- 2. L2 refers to mounting holes centers.

Item Code	Standard Length	L1	L2	Slotted Hole Dimensions	Number of Holes
053011	0.79in/20mm	0.39in/10mm	/	0.16x0.39in/4x10mm	1
053010	39.37in/1000mm	3.93in/100mm	7.87in/200mm	0.16x0.39in/4x10mm	5

## **Bendable Serrated Aluminum Profile**

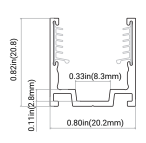




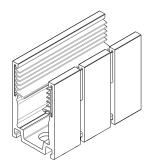
Bendable Serrated Aluminum Profile is designed to securely fasten the LEDs regardless of the mounting orientation and hold any horizontally curved design. The profile is designed to last in extreme environments and tested for weather resistance in accordance to IEC 68-2-11.

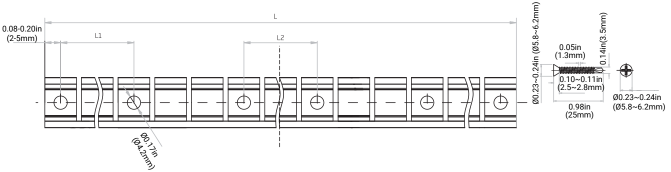
Please refer to the application installation Instructions.

## **Dimension: inches**



Tolerance: ±0.008(±0.2mm)





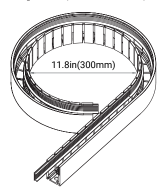
- 1. L1 refers to mounting holes.
- 2. L2 refers to mounting holes centers.

Item Code	Standard Length	L1	L2	Slotted Hole Dimensions	Number of Holes
053013	19.68in/500mm	4.59in/116.5mm	0.92in/23.3mm	0.17in/Ø4.2mm	6
053012	39.37in/1000mm	4.59in/116.5mm	2.29in/58.2mm	0.17in/Ø4.2mm	10

# **Installation Instructions**Please read instructions carefully before operation.

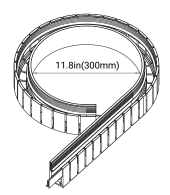
### Bending Diameter

Min. Bending Diameter (Toothed Side inwards)



# ORGANIC LIGHTING®

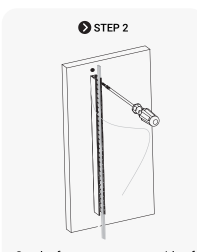
Min. Bending Diameter (Toothed Side outwards)



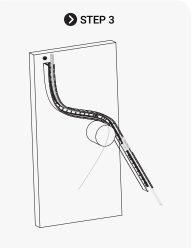
## Installation

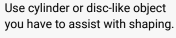


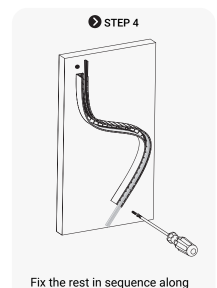
Mark the required shape on the mounting.



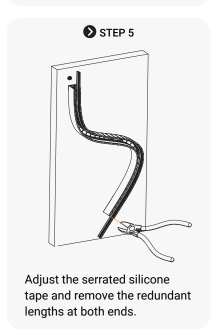
Get the front connector outside of profile and keep at least 0.39in (10mm) apart. Fix the screw starting from the power input end.

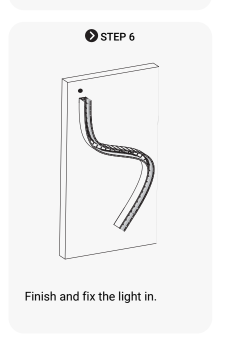






with the marks.





# **Operating Instructions for Profiles**





Aluminum Profile



Flange Aluminum Profile



Internal Serrated Aluminum Profile



Flange Internal Serrated Aluminum Profile



Hybrid Profile



Thickened Plastic Profile



Bendable Serrated Aluminum Profile

## **Profile Cutting**



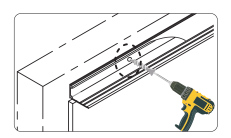
Make sure the cross-section of profile is smooth without any burrs when you cut the profile.

For the profiles with serrated tape, if dropped after cutting, insert and fix it to the profile by applying adhesive glue



on its backside,  $0.2\sim0.3$ in( $5\sim8$ in) diameter of touching area is enough. Make sure its round head on the edge is downward when adhering.

### **Profile Installation**







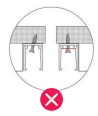
Install the screw into position and ensure the screw head is flush.



Place rubber expansion bolt to fix the screw if needed.



Ensure that the profile free of debris before installation.



No protruding screws in the slot. This will damage the light.



Do not use a deformed profile.



Avoid repeat shaping as this may cause damage.

When there is debris in the profile or the screw is protruding, the housing is subject to damage.

## **Profile Jointing**





Aligned housing joints. The gap between two mounting profiles should not be more than 0.2in(5mm).



The profiles can be installed at a right angle if there are two LEDs connected at a right angle.



In the case that one LED strip is installed around a corner, ensure the profiles leave enough space to adapt to minimum bending diameter.



Angular Misalignment



Parallel Horizontal Misalignment



Parallel Vertical Misalignment

Misaligned joints will damage PCB and the housing.

## **Light Installation**



Align the LED to the housing profile.



Gently push-fit the LED into the profile.



While push-fitting, Do not vertically bend the LED strip at an angle more than 15°. This will damage the LED.



When the length of LED >6ft(2m), 2 or more people are required for handling.

## **Light Uninstallation**



Step 1: Insert a screwdriver at the bottom of the LED strip.



Step 2: Using the screwdriver, remove the LED upwardly. While removing , Do not vertically bend the LED strip at an angle more than 15°. This will damage the LED.



Step 3: Once the end of light is out, hold both sides of light and pull it out along the profile slowly.



When the length of LED >6ft(2m), 2 or more people are required for handling.