#### Descriptions

# Installation Instructions **LED Flood Lights**

The lamp contains 1 (or 2) constant-current driver(s) and LED light sources; it works under the technical conditions as marked on the driver(s). Both the driver and light source are of modular design, which makes it convenient for installation and maintenance.

#### **Technical Parameters**

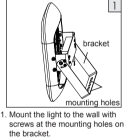
FL1A Series							
Module Quantity	1	2	3	4	5	6	7
Input Voltage	<b>100-277</b> ∨ AC 50/60Hz						
Power Efficiency	≥91%						
Power Factor	0.95						
Working Environment	-40℃~+50℃, 10%~90%RH						
Dimensions (mm)	350x330x334	430x330x334	510x330x334	590x330x334	670x330x334	750x330x334	830x330x334
Net Weight (kg)	4.8	6.4	7.4	8.3	11.1	12.5	13.7
IP Rating	LED MODULE IP68, POWER SUPPLY IP67						

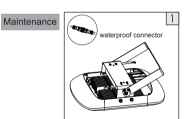
#### Applications

Architecture contours, historical buildings, landscape, billboards, medical and cultural facilities, recreational areas, etc.

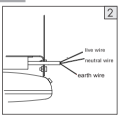
### Installation and Maintenance



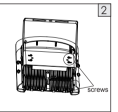




1. Disconnect the waterproof connectors. 2. Loosen the screws at both ends

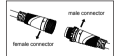


2.Connect the wires to the AC wires. (The earth wire should be reliable and linked to the ground)



of the failed module(s)/driver(s).

## The connection of waterproof connectors



1.Connect the male and female connectors by aligning the indicative arrow on them.



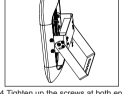
2.Hold the nut on one terminal still, meanwhile, rotating clockwise till the one on the other terminals is tightened up. Otherwise the waterproof performance might be affected

Connect fixture wires to appropriate voltage supply wires using proper sized connectors:

- 1. Supply side earth wire to green fixture lead, supply side neutral wire to white fixture lead, supply side live wire to black fixture lead.
- 2. Supply side earth wire to dual-yellow-green fixture lead, supply side neutral wire to blue fixture lead, supply side live wire to brown fixture lead.

WARNING	
<ul> <li>√ Disconnect or turn off power before installation, maintenance or service.</li> <li>√ Allow lamp/fixture to cool before handling.</li> <li>√ Do not touch enclosure or light source.</li> <li>√ Make sure the two waterproof connectors are tightened up to avoid water entry.</li> <li>√ Verify that supply voltage is correct by comparing it with the luminaire label information.</li> <li>√ Power supply connections should be insulated and waterproof.</li> </ul>	<ul> <li>√ Keep combustible and other materials that can burn, away from lamp/lens.</li> <li>√ Do not operate in close proximity to persons, combustible materials or substances affected by heat or dying.</li> <li>√ Wear gloves and safety glasses at all times when removing luminaire from carton, installing, servicing or performing maintenance.</li> <li>√ Avoid direct eye exposure to the light source when it is on.</li> </ul>

Failure to follow any of these instructions could void product warranties.



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module

3. Adjust the angle of the bracket

3.Replace the failed module(s)/

driver(s) with qualified one(s).

(see Instructions on Adjustable

Mounting Bracket in appendix)

4. Tighten up the screws at both ends of the module(s)/driver(s) and the waterproof connector.