## **XL** marlin Lighting

Sport Light (OLSPL) installation Instruction

The user: Thank you for your purchase of this product, read this instruction manual before usage

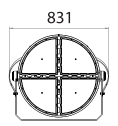
1. Model: OLSPL

2.Rated Voltage: AC180~305V 50-60Hz

3.Rated Power: 1500W

4. IP Grade: IP66

5. Operating Temp.: -40°C~+60°C



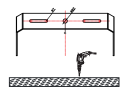




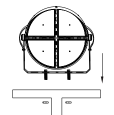
- Always disconnect the power supply before installing or performing any maintenance operations.
- Installation should be carried out by a suitably qualified person in accordance with good electrical practice and the appropriate national wiring regulations.
- These luminaires are widely used in commercial lighting, home decoration lighting, art gallery and museums.
- Only can be touched after 3 minutes later when power off, so as to avoid burns.
- Dismantling and refit are forbidden
- Installation on inflammables is forbidden.

If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

1- Make holes on the surface were be installed to fit the projector bracket to place the screw pins.



2-Once holes have been made, attach the floodlight bracket to the surface as shown in the following image

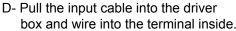


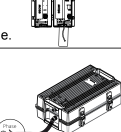
3-Fix driver box on the pole when needed



## 4-WIRING

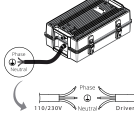
- A- Unlock the buckles and open the driver box.
- B- Open the junction box on the fixture
- C- Pull the output cable from driver box into the junction box and rewire into the terminal inside.





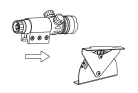
5- Connect the luminaire to the supply voltage by connecting the cables with their respective colors as shown in the following indications.

Connections	
Cable colour:	Supply type:
Brown	Phase
Yellow&Green	Ground⊕
Rlue	Moutral



## 6- ADJUST LIGHT DIRECTION

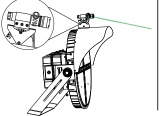
A- Fix the laser sight on the connecting accessories



B- Fix the laser sight on the fixture



C- Turn the laser sight on



D- Adjust the bracket to an angle same with that of laser sight.

