

WETAR

USER MANUAL



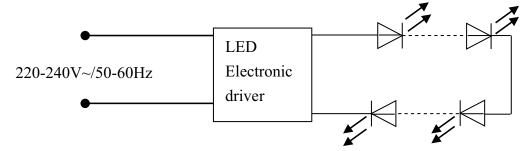


- 1. The lighting should be placed where is cool, dry, clean and not allowed to be placed in the water or closed to fire resource and high temperature place.
- 2. To make sure the lighting is intact before it is installed and used. Only the authorized electrician can install the lighting, and the wire should be in line with national standards.
- 3. To lock the wire's fixed head and the screw on the top cover tightly in order to make sure the light is waterproof.
- 4. Don't switch on the power when connecting the wire.
- 5. The input cable should be 3 cores for class I luminaire and 2 cores for class II luminaire. The min cross-sectional area of the conductor should be $1.5~\text{mm}^2$. The input cable should meet the require of 60245 IEC 57.
- 6. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.



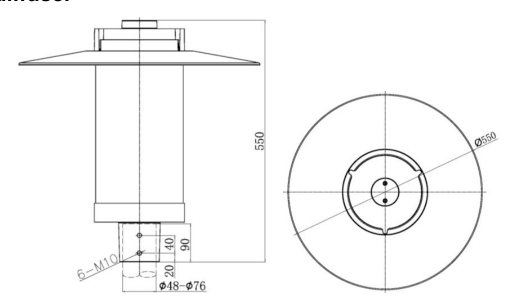


Electrical schematic



Product dimensions

With diffuser



The max projected area: 0.11 m^2

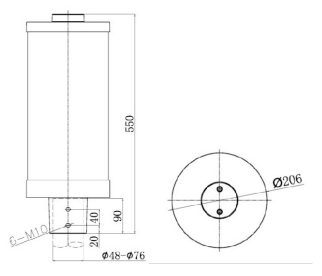




The max mounting height: 6 m

Weight: 6.8 Kg

Without diffuser



The max projected area: 0.10 m $^{\rm 2}$

The max mounting height: 6 m

Weight: 5.9 Kg

Mounting instruction

With diffuser

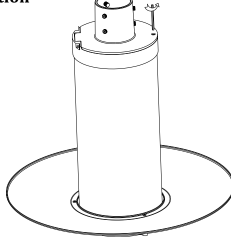
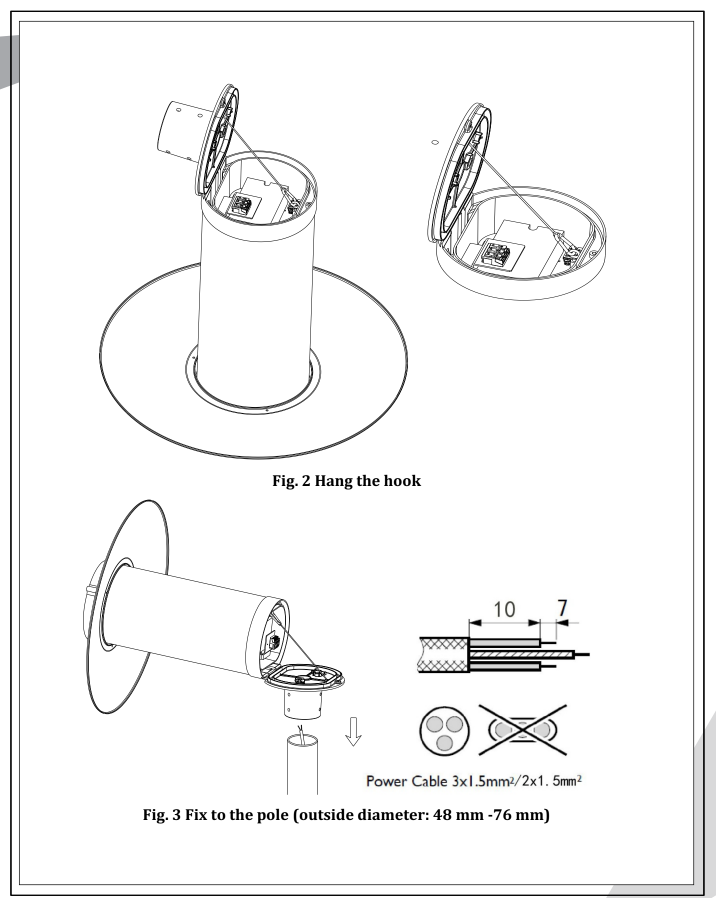


Fig. 1 Loose the screw











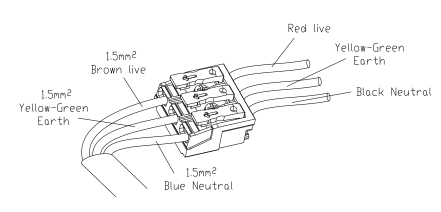


Fig. 4.1 For class I luminaire

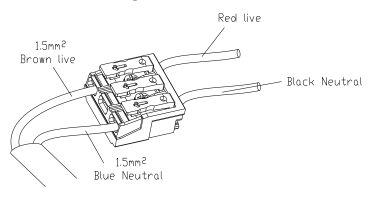


Fig. 4.2 For class II luminaire

Attention: The input cable should meet the requirement of 60245 IEC 57.

Fig. 4 connect the wire

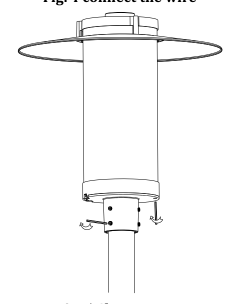


Fig. 5 Close screws





Without diffuser

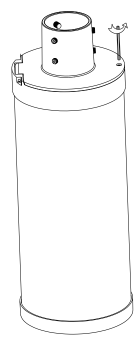


Fig. 6 Loose the screw

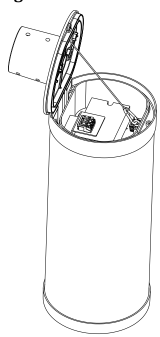


Fig. 7 Hang the hook





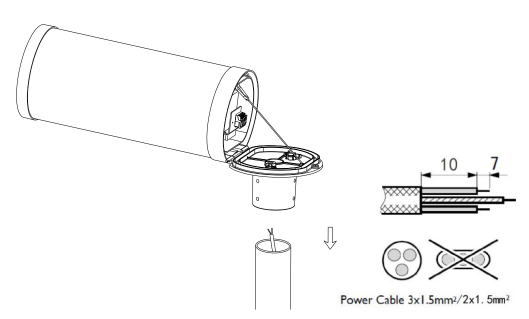


Fig. 8 Fix to the pole (outside diameter: 48 mm -76mm)

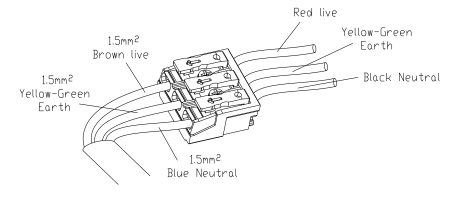


Fig. 9.1 For class I luminaire

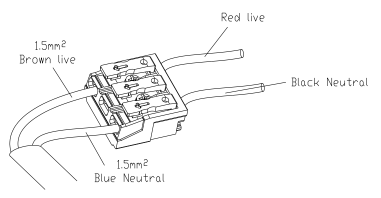


Fig. 9.2 For class II luminaire

Attention: The input cable should meet the requirement of 60245 IEC 57.

Fig. 9 connect the wire





