



# Stable and reliable safety protection

T16-PLUS LED Tri-proof IP65





### Stable and reliable safety protection LED Tri-proof light

Product features :

#### (1)Solid and reliable:

6063 T5 Air Aluminum body and UV resistance and thermal stability of PC material, even in the damp, dusty or alkali environment also can work effectively for a long time.

#### (2)Extreme Long lifetime:

More than 50000 hours lifetime, the equivalent of lighting you 10 years of worry-free.

#### (3)Comfortable and bright:

Comfortable temperature, excellent color rendering, make whole visual environment is very comfortable and at the same time can restore the color of the object.

#### (4)Easy installation:

No tedious disassembling process, a few simple steps allow you to easily install in place.

#### (5)Energy conservation and efficient:

Under the same intensity of illumination effect, up to more than 50% of the energy conservation, is your favorable solution of cost savings to reduce spending.

The picture is for reference only, the actual item is the standard.

## LED Tri-proof Light Application Demonstration



## Semi-outdoor Roof













### LED Tri-proof Light Advantage



T16 PLUS Use the Extrusion process to produce

Osing ultraviolet resistant outdoor grade PC material, combined with the reliable Waterproof structure design, no potential safety hazard

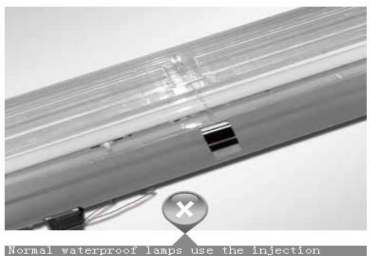


One Input and one output ,use waterproof connector

- 🕤 No need maintain , durable in use
- 👩 End caps useresistance and thermal stability PC material
- 🕞 CE certification IP68 waterproof connect wire



High quality installation accessories



Normal waterproof lamps use the injection molding process, flip shell design After use a long time, the leakage will decline, easy leaking

• The fix clips will be easy corrosion



Only input at one end, easy to age

- 🕤 💣 Rubber Ring easy damager after 2 years
- easy make gap after open the cover
- 🕞 💩 Connect wire easy make water leak afer 2years



Ordinary metal fix clips , not steady