## Waterproof and explosion-proof flood light









# Feature?



high power, long shooting distance, High brightness and long service life, suitable for all kinds of harsh outdoor use.



aluminum technology, The fins are hollowed out on the fins, and the left and right sides are transparent to form a duct. Achieve maximum heat dissipation.



and polished. Effectively suppresses glare and spillage, ownsA variety of angle reflectors are available to suit different locations.



source to the fins with excellent thermal conductivity, Quickly reduce the temperature of the light source and extend its service life.

Philips light source chip



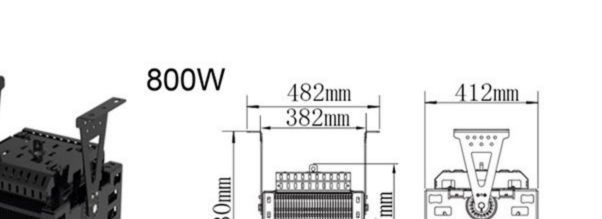
All-round waterproof design

- IP65 standard grade waterproof



Goods in mass production



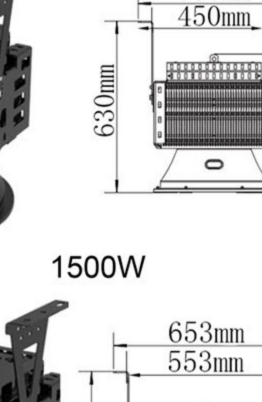


558mm

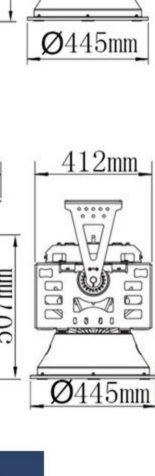
Real shot display

Beam angle





1000W



 $\emptyset$ 445mm

412mm

0000





### Installation and wiring of the luminaire must be carried out with power failure to avoid electric shock. The installation of the luminaire must be secure to avoid the

**Installation Precautions** 

- danger of loosening the luminaire in the later stages. The power cord interface must be insulated and waterproof.
- Any grounding wire at the wiring part of the lamp must be grounded to avoid lightning strikes on the lamp.
- All luminaires cannot be installed in a traditional lampshade 5. (because the traditional lampshade is a closed space, Affect the

normal heat dissipation of our lamps).

- 6. All built-in petrol station lights, except for our own developed styles, all other installations, petrol stationsThe back of the lamp cannot be used outdoors and cannot be used in a roof
- that is prone to water accumulation. The degree of protection of this luminaire should be known

when using it. It is forbidden to use it beyond the protection level of the luminaire.environment of.