

## LARGE POWER LED STATION LIGHT

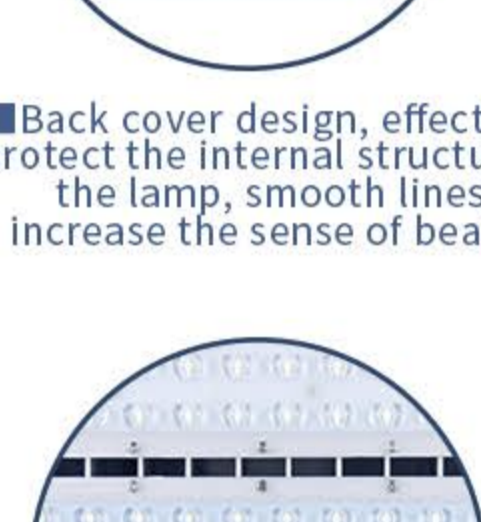
- Good heat dissipation
- High strength waterproof
- Wide angle of illumination



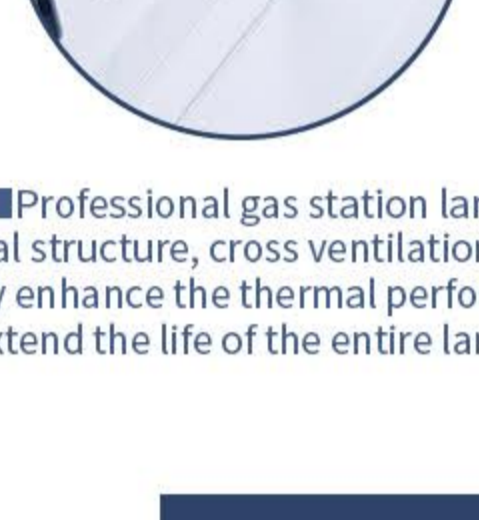
## Features



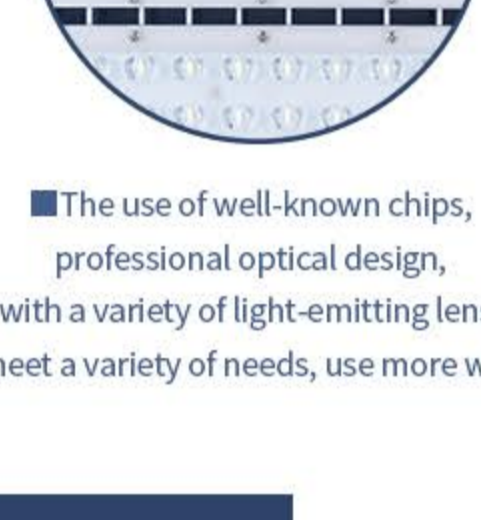
Aluminum shell is coated, corrosion resistant, anodized aluminum housing is corrosion resistant, designed for outdoor use



Back cover design, effectively protect the internal structure of the lamp, smooth lines, increase the sense of beauty.



Professional gas station lamp thermal structure, cross ventilation design, greatly enhance the thermal performance, extend the life of the entire lamp.



The use of well-known chips, professional optical design, with a variety of light-emitting lens, to meet a variety of needs, use more widely.

## Philips light source chip

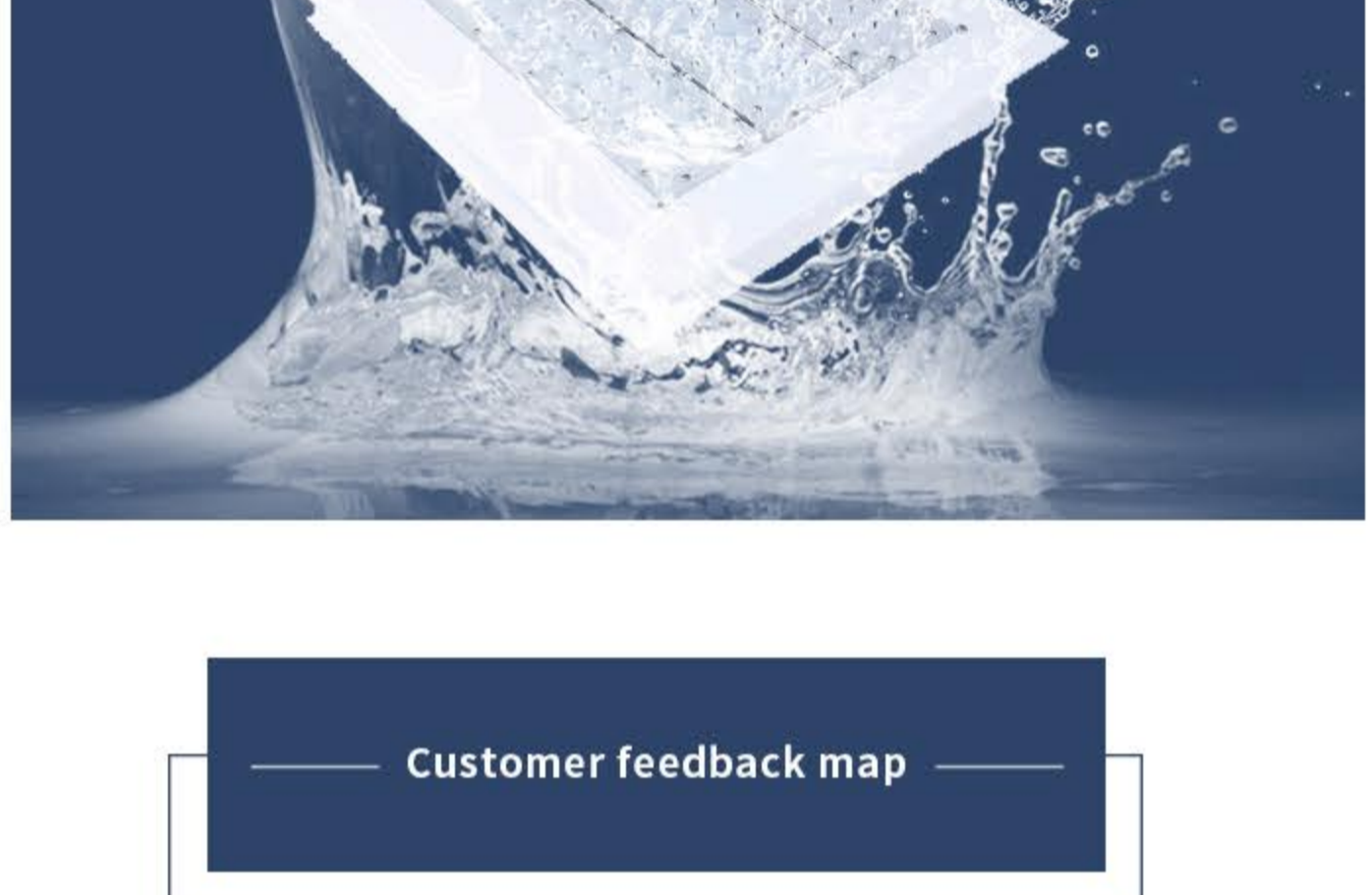
### Philips 3030 light source



Philips 3030 LED light source with electrostatic protection components, maximum Avoid electrostatic damage. Provides excellent luminous flux output for long-lasting Stable and excellent light.

## All-round waterproof design

IP65 standard grade waterproof



## Customer feedback map



High brightness, wide illumination range



High brightness, wide illumination range



## WELL-KNOWN LIGHT SOURCE

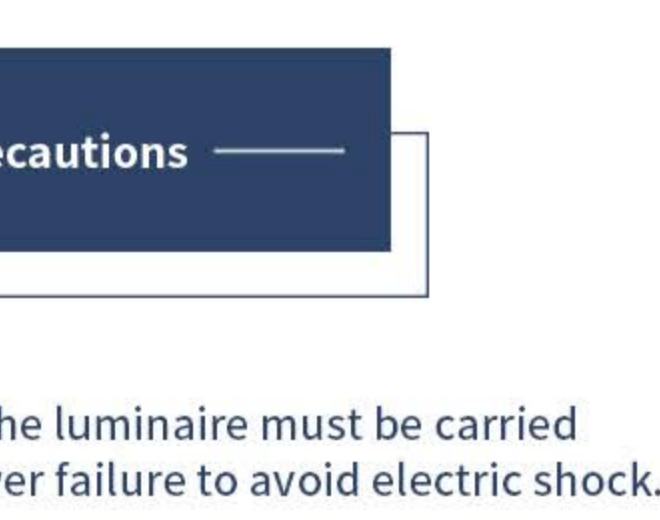
Luminous effect and display refer to the brightness of the luminaire Important indicators

Integrating sphere to detect real data



## Application range

Widely used in gas stations, tunnels, airports, parking lots, toll booths, indoor garages, etc.



## Installation Precautions

- The installation and wiring of the luminaire must be carried out under the condition of power failure to avoid electric shock.
- The installation of the luminaire must be firm to avoid dangers caused by the loosening and falling of the luminaire.
- The power cable interface must be insulated and waterproofed.
- The ground wire must be connected to the ground of the lamp wiring to prevent the lamp from being struck by lightning.
- All lamps cannot be installed in traditional lampshades (because traditional lampshades are closed spaces, affect the normal heat dissipation of our lamps).
- All built-in petrol station lights are installed in addition to our own developed models. The back of the lamp cannot be directly open to the sky and cannot be used on a ceiling where water is easy to accumulate.
- You should know the protection level of this lamp when using it. It is forbidden to use it beyond the protection level of the lamp environment of.