



Description

Used in sports fields (football fields, tennis courts, etc.), building exterior lighting, landscape lighting, signage and indicative lighting, amusement parks, airports, bridges, tunnels, etc.

Features

- *Adopts high-density cold-die-cast aluminum heat dissipation lamp body, high light transmittance optical lens, surface electrostatic spraying, equipped with anti-glare shading cap, effectively control glare
- *Built-in strong convection radiator with good heat dissipation system
- *Using Purui high brightness lamp beads
- *Has good EMC compatibility and LVD safety
- *The power factor of the lamp is not less than 0.95 to ensure efficient operation of the lighting system
- *Can work normally in ambient temperature -20°C ~ 45°C
- *Housing protection grade IP66
- *With graduated angle adjustment dial, users can adjust the angle precisely

Specification

Input voltage/power	AC110-240V 50/60Hz, 400W
Light source	Bridgelux (American) high brightness lamp beads
Beam angle	40° (60° optional) The specific angle is subject to the actual configuration angle of the lamp
Color temperature	5700K
Light effect	≥120 lm/W
Color rendering index	Ra≥80
Power factor	≥0.95
Control method	ON/OFF
IK grade	Ik08
IP rating	IP66



Sports light

TL-PL214

Shell material	Aluminum + tempered glass
Exterior color	black
Installation	Bracket screw fixing
Product size (L×W×H)	420*385*435mm
Packing size (L×W×H)	Lamp 450*430*250mm, sunshade cap 450*400*295mm (lamp and sunshade cap are packed separately, 2 boxes in total)
Net weight	11.4kg (lamp 10.3kg, sunshade cap 1.1kg)
Gross weight	13.5kg (lamp 11.3kg, sunshade cap 2.2kg)
Working temperature	-20°C ~ 45°C