



LED Flood Light

TL-LH3201



Description

Application: Building facades, squares, leisure sports fields, stages, billboards, rockery, building exterior lighting, landscape lighting, signs and indicative lighting, entertainment venues and stage lighting, bridges, etc.

Features

- *Smooth appearance curve, stylish and beautiful appearance. Cavity structure and independent heat dissipation are adopted to fully guarantee the stability and long lifespan of the LED.
- *High-conductivity aluminum radiator, ventilation and convection design, smaller fixture and the larger power. SUS304 stainless steel screw bracket is equipped with a dial, with gear locking function.
- *Glue-free waterproof design, protection level IP65.
- *The fixture is made of high-strength die-cast aluminum, and the surface is treated with fluorocarbon spraying. The lampshade is made of high-strength tempered glass, which is resistant to impact and friction.
- *Good electromagnetic compatibility and no electromagnetic interference to the surrounding environment.

Specifications

Model	TL-LH3201
Input voltage/power	DC24V/50Hz/15W
Number of LEDs/light sources	CREE/4PCS
Beam angle	15° (30, 45, 60° optional)
Color temperature	3000K (1900, 2100, 4000, 5700K optional)
Installation method	Fixed
IP rating	IP65
Product size (L×W×H)	85×85×142mm
Packing size (L×W×H)	670×280×220mm
Gross weight	12.8KG (10PCS/box)
Net weight	1KG
Certification	CE/ROHS