



## Description

Suitable for panoramic floodlighting of government lighting projects, commercial places, stages, conference rooms, display lights, ancient buildings, cultural squares, elevated overpasses, building exterior walls, architectural landmarks and other interior and exterior walls.

## Features

- \*The design style is simple and elegant, and the product is both economical and practical.
- \*The luminous effect is evenly distributed and the lamp has high-brightness luminous characteristics.
- \*The projection angle and position can be adjusted to easily achieve the best lighting state and meet personalized lighting needs.
- \*Built-in constant current drive circuit maintains efficient and stable light emission; enhances surge resistance to avoid flickering caused by voltage fluctuations; when lights are connected in series, ensures that the brightness at the beginning and end is consistent to improve the overall aesthetics.
- \*Supports DMX512 protocol to achieve precise control of segmented pixels.
- \*Adopts 65536 grayscale PWM dimming to improve the smoothness and delicacy of lamp color change.

## Specification

Input voltage/power	DC24V/6W
Light source	OSRAM/18PCS
Beam angle	45°(20°, 30°, 60° optional)
Color temperature	3000K (1900K, 2100K, 4000K, 5700K optional)
Light effect	≥70lm/W
Color rendering index	Ra≥80
Color tolerance	SDCM≤5
Light source life	50000H
Control method	DMX512/3 segments
IK grade	Ik06
IP rating	Ip65
Shell material	Aluminum + tempered glass
Appearance color	Sand Gray
Installation	Bracket screw fixing
Product size (L×W×H)	500*40*53mm
Packing size (L×W×H)	570*270*219mm
Net weight/gross weight	0.4kg/10.4kg(24PCS)
Operating temperature	-20°C ~ 45°C