



Description

It is used to present animated video effects on large buildings such as buildings and bridges, and to produce multiple building facade media screens to link with large-scale urban landscape projects; large-scale cultural and tourism lighting matching and interactive displays.

Description

- * With the advantages of light weight, small wind load, simple structure, convenient installation, easy maintenance, self-heating and high integration.
- * High brightness, high refresh, high grayscale and other performance characteristics ensure good display effects even under strong daylight conditions.
- * With high permeability, it can be installed on glass curtain walls and walls with low load-bearing capacity, which will not affect the lighting but also bring shocking visual effects.

Specification

| | |
|-------------------------|---|
| Input voltage/power | DC12V/72W (single point 16*16/m ²) |
| light source | EPISTAR (single point 2PCS) |
| Beam angle | 120° |
| Color temperature | RGB |
| Light effect | ≥50lm/W |
| Color rendering index | Ra≥80 |
| Color tolerance | SDCM≤5 |
| Light source life | 50000H |
| Control method | DMX512 external control (single point single control) |
| IK level | Ik08 |
| IP rating | Ip68 |
| Shell material | Anti-flame retardant PC engineering plastics |
| Exterior color | transparent |
| Installation method | Screw fixation |
| Product size (L×W×H) | 1m*16mm (single point φ20*16mm) |
| Packaging size (L×W×H) | 1020*140*180mm |
| Net weight/gross weight | 3.0kg/3.8kg |