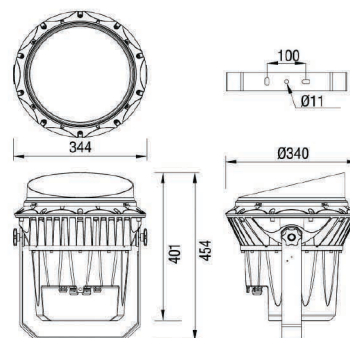


JRF3-72



Product Dimension

- Creative design and many proprietary technologies in this LED projector light, not only make it at the top-level at this area, but also make the light to be an artwork.
 - The light body is using the high pressure diecast aluminum, with electrostatic plastic coating. Resist the impact and friction. Single or double bracket to work with. Also diffuser to against glare
 - is available.
- 12 kinds of dynamic routines inside. The creative dimming and mixing technic can achieve the lighting mixing in the distance less than 1m, making pure and magnificent lighting.h



Visor



Composited Bracket

Product Specification

Product Code	JRF3-72	JRF3-72/72x2.2W
LED Quantity	72pcs	72pcs
Rated Power	113/163W	171W
Color	72 Single /18R18G18B18W	72Single
Luminous Flux	9601/5327 lm	12358 lm
Installation Pipe Diameter	Φ 11×100mm	Φ 11×100mm
Input Voltage	AC100-277V	AC100-277V
Frequency Range	50/60Hz	50/60Hz
Control Mode	CC/DMX512	CC/DMX512
Beam Angle	10° 25° 40° 60°	10° 25° 40° 60°
Temperature of Working Condition	-35-50°C	-35-50°C
Humidity of Working Condition	10-90%	10-90%
LED Lifetime	70000h	70000h
Protection Grade	IP66	IP66
Net Weight	12.4kg	12.4kg
Gross Weight	13.4kg	13.4kg
Packing Size	410x400x520mm	410x400x520mm

Packing size is outer size of box
All parameters are measured at 25°C ambient temperature, 35% humidity experimental environment
Luminous flux is the maximum value among all kinds of light distribution.

