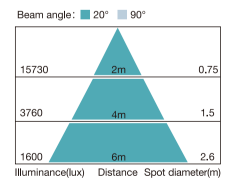


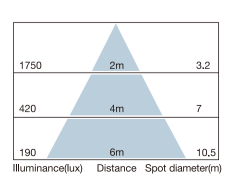
EJ-100

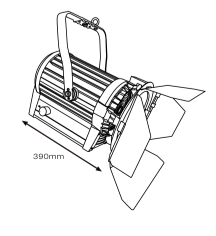
High CRI LED chip imported from the United States is used as lighting-emitting components,-meeting the professional photography and video requirements. The LED lighting source is a solid light-emitting device with a lifespan over 50000 hours, it is a new generation of environmental lighting source. High power and high density LED module combined with aspherical focusing system, high reliability, high-efficiency, long-life, large beam Angle and uniform spots. The illumination output can make 90 percent of energy saving compared with the conventional halogen tungsten stage light. Built-in DMX512 signal control, brightness adjustment range 0-100%, local and Master-slave control. Adopted High quality aluminum profile combined with metal plates, with black epoxy anti-static powder sprayed on the surface, natural heat dissipation.

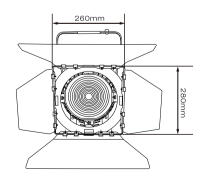


Model	EJ-100
Power Supply	AC110-240V 50/60Hz
Power Consumption	100W
Color Temperature	5600K
Luminous Flux	>1000lm
CRI	>95Ra
LED Life	>50000H
Dimmer	1-100% / 0-255
Beam Angle	120°
Zoom	Manual
Cooling System	Active cooling
Display	Digitron
DMX Connection	XLR 3Pin and XLR 5Pin
Control Mode	International standard DMX512 signal
Channel Mode	1 channel
Protection Grade	IP41
Use Enviroment Temperature	-20°C-50°C
Barndoor	Included
Net Weight	9.0kg/ 19.8lbs
Gross Weight	12.4kg/ 27.3lbs
Box Dimensions (LxWxH)	440×420×400mm/ 17.3x16.5x15.7in









| EJ-100 |





- 1. Barndoor
- 2.Yoke
- 3.LED Beads
- 4.Digital Display
- 5Adjustment Button
- 6.AC Power Input

- 7.Disk Brake Handle
- 8.AC Power Output
- 9.ON/OFF Power Switch
- 10.3-Pin XLR DMX In
- 11.3-Pin XLR DMX Out
- 12. 5-Pin XLR DMX In
- 13.5-Pin XLR DMX Out

What's included:

