

LED Fresnel RGBAL

LEDFRE102

The LED Fresnel RGBAL is a 15° to 50° manual zoom fresnel with a powerful 100W LED engine comparable to 750W incandescent sources. RGBAL mixing provides a plethora of opportunities allowing for deep saturated colours as well as soft pastels. Featuring a CRI of 93, this unit boasts solid and dependable colour integrity as well as CCS colour consistency control technology allowing for colour matching to be done easily with other compatible fixtures in the Silverstar range.



Specifications

Optical System

Lamp Source	100W RGBAL
Beam Angle	15° to 50°
CRI	93
CCT	1800K to 10,000K

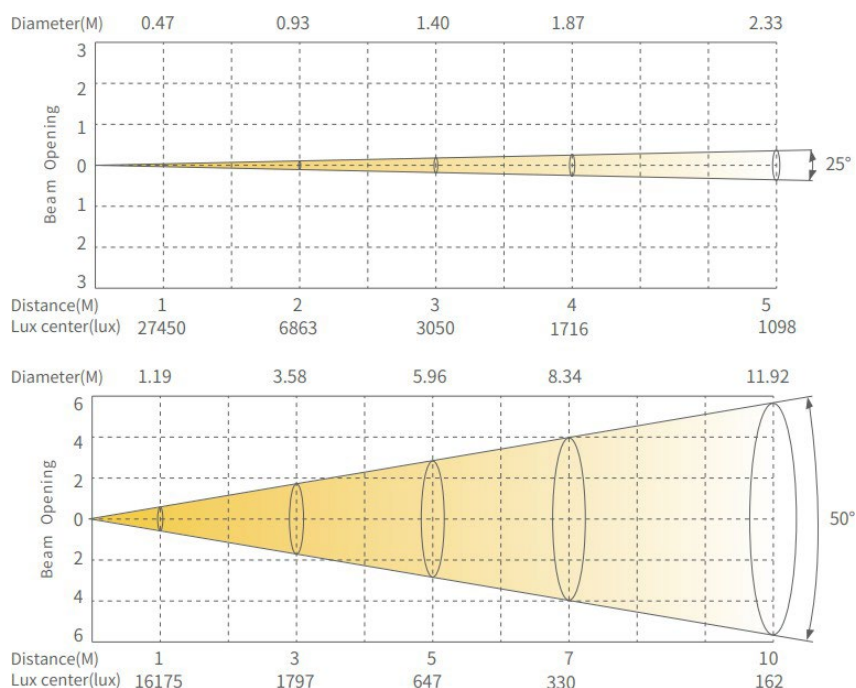
Electrical Specifications

Voltage	100 – 240VAC 50/60Hz
Max Power	100W
Power Connection	True1 In/Out
Signal Connection	3/5pin DMX In/Out

Work Environment

Ambient Temperature	0°C to 45°C
IP Rating	IP20

Photometrics



Control System

Dimmer	0 to 100% 16-bit
Cooling	Forced Convection
Control	DMX512, RDM
Display	On board control
Personality	HSIC(7), SSP(8), CMY(10), Tour(12), TR16(18)

Appearance

Size	449 x 283 x 266mm
Weight	5.6kg
Casing	Die-cast aluminium
Colour	Black

Accessories

LEDFRE101- Barndoor