



LED FRESNEL 250 HEX

LEDFRE141

The LED Fresnel 250 HEX is a 10° to 60° manual zoom fresnel with RGBALC mixing and a powerful 250W LED engine which is comparable to a 1200W incandescent fresnel. The LED Fresnel 250 HEX has CCS colour consistency control technology allowing for colour matching to be done easily with other compatible fixtures in the Silverstar range.





MELBOURNE SYDNEY +61297481122 +61396817511

BRISBANE +61732673177 PERTH AUCKLAND +61892488119 +6498693293



Specifications

Optical System

Lamp Source	250W RGBALC
Beam Angle	10° to 60°
CRI	> 95
ССТ	1800K to 10,000K

Electrical Specifications

Voltage	100–240VAC 50/60Hz
Max Power	250W
Power Connection	True1 In/Out
Signal Connection	5pin DMX In/Out

Control System

Dimmer	0 to 100% 16-bit
Cooling	Forced Convection
Control	DMX512, RDM
Manual Control	Dimmer, CTC, Colour rotary knob
Display	On board control, 0-25Hz strobe
Personality	Basic(3), CLR(6), HSIC(7), SSP(9), Tour(13),TR16(20)
Appearance	
Size	374 x 254 x 393mm

8.8kg

Black

Flame retardant plastic

Work Environment

Ambient Temperature	0°C to 45°C	

IP Rating

IP20

Optional Accessories

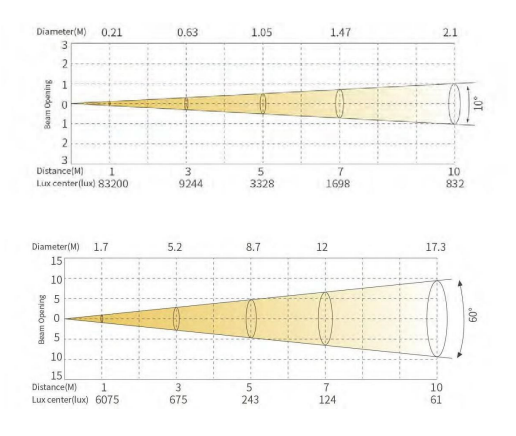
Weight

Casing

Colour

LEDFRE145- Barndoors

Photometrics





 SYDNEY
 MELBOURNE

 +61297481122
 +61396817511

BRISBANE +61732673177 PERTH AUCKLAND +61892488119 +6498693293

