



LED FRESNEL 250 HEX

LEDFRE141

The LED Fresnel 250 HEX is a 10°-60° manual zoom RGBALC LED fixture with a powerful 250W LED engine comparable to the classic 1200W fresnels. The LED Fresnel 250 HEX has new CCS colour consistency control technology that matches other RGBALC fixtures of the Silverstar range.



Colour Consistency system





Optical System

Lamp Source	250W (RGBALC)
Beam Angle	10°-60° (Field angle) 18°-88°
Output	3328 Lux @ 5 Meters
CRI	> 95
ССТ	1800K-10000K

Electrical Specs

Voltage	100-240V AC, 50/60 Hz	
Max Power	250W	
Power Connection	Seetronic in and out	
Signal socket	5 pin in and out	

Control System

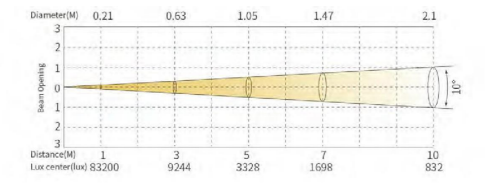
Control System		
Manual control	3 control knobs on body (dimmer, CTC or colour, tint)	
Dimmer	0-100% 16Bit	
Cooling	Forced Convection	
Control	DMX512, RDM	
Display	On board Control, Dimming knob , 0-25Hz Strobe	
Control modes	Basic /3CHS, CLR /6CHS, SSP/9CHS, TOUR/13CHS,TR16/20CHS, HSIC/7CHS	

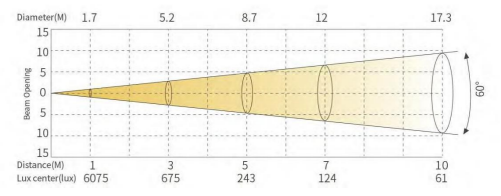
Appearance

Size	375x254x393m		
Weight	8.8kg		
Casing	Flame-retardant plastic(V0)		
Colour Black			

Ambient Temp	0-45°	
IP Rated	IP20	

Photometrics







SYDNEY MELBOURNE +61297481122 +61396817511 **BRISBANE**

PERTH AUCKLAND +61732673177 +61892488119 +6498693293

