



LED ePAR Multi CW

LEDPAR226



The ePar CW uses a 200w 5600K COB LED to achieve 13,600 Lumens with a CRI of 96. With the market for Web Streaming and Online Meetings expanding, there had become a greater need for high quality daylight LED fixtures. The flexibility of the ePar ensures high quality results in the most demanding of situations. The ePar range of products are built around a Diecast Aluminium body with a set of magnetically detachable front lens giving users more flexibility. With 4 dimmer modes and selectable PWM frequencies the ePar is the perfect workhorse fixture for Production Companies, Film, TV and Install.



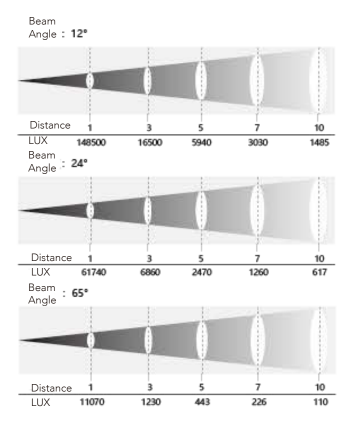


Specifications

Product	EPAR Multi CW
Lamp Source:	COB LEDS
Colour temperature:	5600K
Angle:	12° / 24° / 65°
-	Field angle: 24° / 40° / 95°
Dimming:	4 dimming curve
Output (lux):	13600lm
Mains:	100-240 VAC, 50/60hz
Consumptions:	207W @ 230V
Power connections:	PowerCon In/Out
Colour rendering:	CRI > 96 / R9 > 95
-	

Strobe:	0-30Hz
Protocol:	DMX, RDM (optional W-DMX)
DMX channels:	1CH/2CH/3CH/7CH
Data connections:	3-pin and 5-pin XLR In/Out for DMX
Onboard menu:	OLED display with 4-button
Cooling:	Active (variable speed fan with silent mode)
Material:	Diecast aluminum
Finish:	Matte black
Dimensions:	450 x 316 x 208 mm
Weight:	5.6 KG

Photometrics





MELBOURNE 1122 +61 3 9681 7511

RNE BRISBANE 17511 +61732673177

PERTH +61 8 92 48 81 19

AUCKLAND +6498693293

