



LED ePAR UV



The ePar UV uses the latest in COB LED Technology to provide high quality UV Light. The 127w LED Engine provides 230 Lumens with a wavelength of 365nm, this wavelength ensures a strong UV presence onstage with minimum purple glow, perfect for use with UV paint, bright UV reactive costumes and set pieces. The ePar range of products are built around a Diecast Aluminium body with a set of detachable front lenses 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.



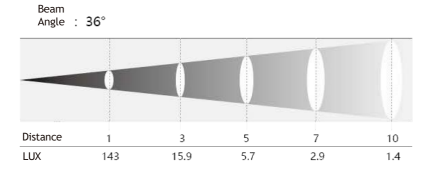


Specifications

Product	LED EPAR UV
Lamp Source:	365nm UV COB LEDS
Angle:	36°
5	Field angle: 56°
Dimming:	4 dimming curve
Output (lux):	230lm
Mains:	100-240 VAC, 50/60hz
Consumptions:	127W @ 230V
Power connections:	PowerCon In/Out
Strobe:	0-30Hz

Protocol:	DMX, RDM
DMX channels:	1CH/2CH/3CH/6CH
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:	5.5 KG

Photometrics





BRISBANE +61732673177

