



Blinder II C

LEDPAR380

An innovation in its class, the Blinder II C features a dual LED engine, utilising both Warm White and RGBA modules. It boasts over 500W of power, a 2800K to 10,000K tuneable white, and full colour mixing capabilities in a blinder package. It showcases multiple control modes for increased flexibility and allows the user to set fixed colour and tungsten emulation curves with the onboard control. Packaged in a compact and lightweight design, the Blinder II C is a versatile, flexible blinder for use in any situation.





 SYDNEY
 MELBOURNE

 +61297481122
 +61396817511

URNE BRISBANE 817511 +61732673

BRISBANE PERTH +617 3267 3177 +618 92

PERTH AUCKLAND +61892488119 +6498693293



Specifications

Optical System

Lamp Source	380W RGBA – 90W WW
Beam Angle	59°
CRI	≥ 90
ССТ	2800K to 10,000k

Electrical Specifications

Voltage	100 – 240VAC 50/60Hz
Max Power	122W
Power Connection	PowerCon In/Out
Signal Connection	5pin DMX In/Out

Control System

Dimmer	0 to 100% 16-bit
Cooling	Passive
Control	DMX512, RDM
Strobe	0-30Hz strobe
Personality	1ch, 5ch, 7ch, 10ch, 12ch, 13ch,15ch, 28ch
Appearance	
Size	415 x 94 x 231mm

Size	415 x 94 x 231mm
Weight	3.6kg
Casing	Magnesium alloy
Colour	Black

Work Environment

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

Photometrics

	Ì			I,	I
Distance (M)	3	5	10	15	20
Illuminance (Lux) Diameter (M)	591 3.42	213 5.69	53 11.39	24 17.08	13 22.78



 SYDNEY
 MELBOURNE
 BRISBANE
 PERTH
 AUCKLAND

 +61 29748 1122
 +61 39681 7511
 +61 7 3267 3177
 +61 89248 8119
 +64 9869 3293

