SHOVPRO



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 10000K 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, 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.



Specifications

PHOTOMETRICS	
Light Source	380W RGBA 4 in 1
	WW: 90W LED
Color Temperature	W:3148 2800-10000K
Luminous Flux	6020LM
CRI	≥90
Beam Angle	59.3°
Field Angle	100°
LED Life	20000 hours

CONTROL		
Mains	100~240VAC, 50~60Hz	
Power	122W	
Power Connections	PowerCon IN+Out,	
	linking up to 21pcs	
DATA Connections	5 pin DMX In+Out,	
	linking up to 32pcs	

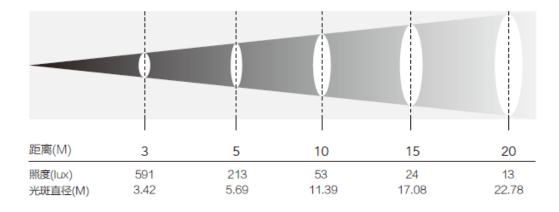
CONTROL	
Protocol	DMX 512, RDM
DMX Channel	1CH/5CH/7CH/10CH/12CH/
	13CH/15CH/28CH
Display	LCD Screen

KEY FEATURES		
Tilt	360°	
Strobe	0~30Hz	
Dimmer	4 diming curves	

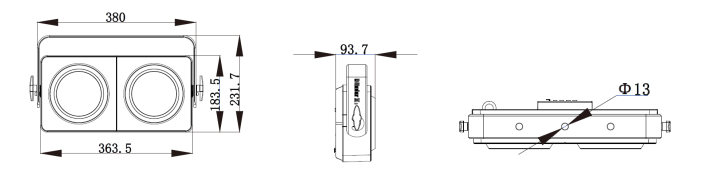
PHYSICAL	
Housing	Magnesium alloy
IP Rated	IP28
Ambient Temperature	0℃~+40℃
Cooling	Natural heat dissipation
Dimension	415*93.7*231.7mm
Weight	3.6kg

Photometrics

Beam Angle 59.3°



Dimensions





SYDNEY +61 2 9748 1122 MELBOURNE +61396817511 BRISBANE +61732673177 PERTH +61892488119 AUCKLAND +6498693293

