

Radiant 3000

EKLRAD300

The Radiant 3000 is a high-performance 3600W RGBWW LED strobe designed to excel in any application. With 60 individually controllable segments, it's easy to create dynamic effects and attention-grabbing eye candy. Foreground and background control enables layered colour and effect combinations for more advanced visual design. A CCT range from 2800K to 10,000K, paired with advanced thermal design for continuous operation, makes the Radiant 3000 an excellent flood and work light. With an IP65 rating, this extremely bright strobe can be deployed in all conditions.





Radiant 3000 Specifications

Optical System

Lamp Source	3600W RGBW
Beam Angle	112°
Field Angle	158°
CCT	2800K to 10,000K
CRI	≥90

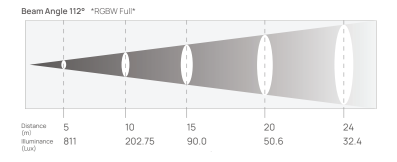
Electrical Specifications

Voltage	100 – 240VAC 50Hz
Max Power @ 230V	Static: 985W ; Strobe Peak: 3400W
Power Connection	True1 In/Out
Signal Connection	5pin DMX In/Out, 2x RJ45 EtherCON

Work Environment

Ambient Temperature	-15 to 45°C
IP Rating	IP65

Photometrics



Control System

Dimmer	0 to 100% linear dimming
Cooling	Heat sink with low noise fan
Control	DMX512, RDM, Artnet, sACN, NFC
Display	On-board control
Personality	4 x Basic, 12 x Pixel, 4 x Advanced
Pixel Matrix	5 x 12

Appearance

Size (LWH)	440 x 180.2 x 218.5mm
Weight	9.4kg
Casing	Magnesium Alloy
Colour	Black

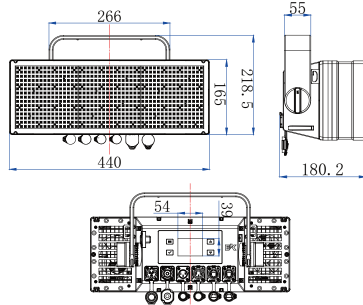
Included Accessories

PSHCAB110 2m TrueCon Piggy Back

Optional Accessories

EKLRAD300F Radiant 3000 4 in 1 FlightCase

Dimensions



Notes

