

Radiant 3000+

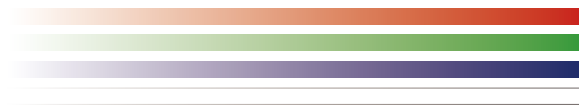


IP66 Pixel-mappable LED Strobe

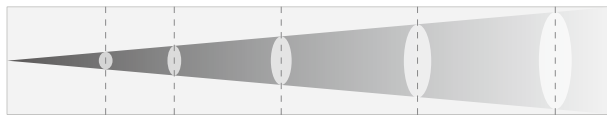
- 2500W RGBWW LED
- Up to 150000 lumens output
- Linear CCT: 2800K ~ 10000K
- Prominent color rendering, CRI≥90, R9≥90
- 60 individually controllable segments for dynamic effects and visuals
- Stunning selection of pre-programmed macros and special effects
- Two-layer foreground and background colors and effects
- 16-bit dimming guarantees smooth fades and flicker-free output
- Continuous operation possible due to superpotent thermal design
- Rugged IP66 tour-graded construction for all-round protection for fixtures in any application
- Two magnetic diffusor for options, black diffusor allows for perfectblend with environment, or use milky diffusor to easily switch to a led softpanel
- Optional floor stand for sit-flat floor mounting



Color System

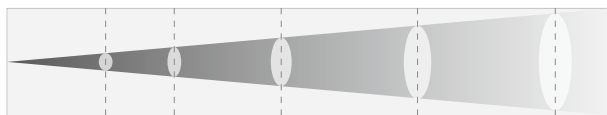


Beam Angle 118.4° (cold engine)



Distance(m)	3	5	7	10	10
Lluminance(Lux)	2001	720	368	180	45

Beam Angle 118.4° (heat engine)



Distance(m)	3	5	7	10	10
Lluminance(Lux)	1182	426	217	106	27

PHOTOMETRICS

Light Source	2500W RGBWW LED
Output	150000Lm(Peak Value)
Color Temperature	2800-10000K
CRI	≥90
Beam Angle	118.4°
Field Angle	158.7°
LEDLife	30000H

FEATURES

Color System	RGBWW
Pixel Matrix	5X12
Strobe	1~30Hz
Dimming	0 ~ 100% linear dimming

CONTROL

Protocol	DMX512/RDM/SACN/Art-Net
DMX Channel	4 Basic CH+12 pixels CH+4 Advanced CH
Data Connections	Seetronic XLR In/Out, Seetronic ArtNet In/Out, linking up to 32pcs
Display	240RGB*320 2.8-inch TFT display

POWER

Mains	100 - 240 VAC,50/60Hz
Power connections	TrueCon In/Out
Maximum Power Connections	3PCS @230V
Consumption	Static:230V@1038W;Strobe Peak:230V@ 1900W
Ambient	-20°C~45°C

PHYSICAL

Size	440*180.2*218.5mm
Weight	9.5Kg
IP rating	IP66
Cooling	Aluminum alloy heat sink with low noise fan
Housing	Magnesium alloy, matte black finish

