

EC60



61*50W IP66 RGBW High Output LED Moving Wash

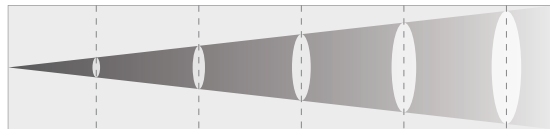
Beam Wash Moving Head Light

- 61 x 50W RGBWW LED
- Up to 51000 lumens output
- Linear CCT: 2800K ~ 10000K
- Ultra-wide zoom range: 3.8° ~ 50°
- Exquisite color rendering: CRI > 93, R9 > 90
- RGBWW LED allows for creating saturated and pure color mixes
- Pixel-mappable LED control allows for two-layer foreground and background colors and effects
- Advanced calibration technology ensures high fidelity output and consistent color
- New ultra-linear 22-bit dimming guarantees smooth fades and flicker-free output
- Rapid, smooth, quiet pan/tilt rotation
- Rugged IP66 tour-graded construction for all-round protection for fixtures in any applications
- DMX512/RDM/sACN/Artnet
- NFC+Bluetooth+App integration enables seamless one-touch connection between palm-devices and fixtures for fixture setup, software upgrade real-time error monitoring, and remote maintenance support

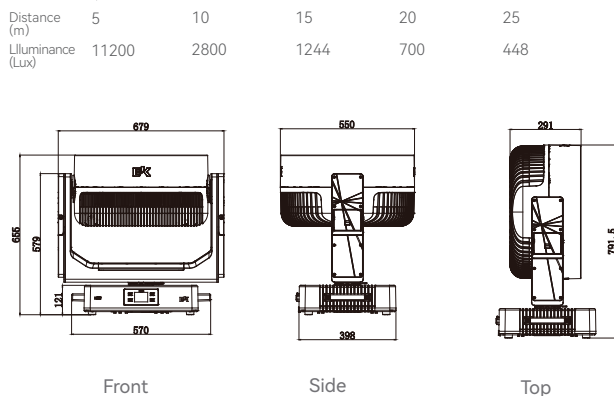
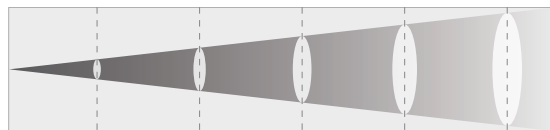
Color System



Beam Angle 3.8°



Beam Angle 35°



PHOTOMETRICS

Light Source	61*50W RGBWW LED
Color Temperature	2800K-10000K
Lumen Output	Up to 51000Lm
CRI	>93
Zoom range	3.8°-50°
LED life	30000H

KEY FEATURES

PAN	540°
TILT	210°
Color System	RGBWW
Zoom	Electronic zoom
Strobe	1-30HZ
Dimming	0-100% linear dimming, 4 dimming curves, 22Bit

CONTROL

Protocol	DMX512/RDM/sACN/Artnet/Bluetooth/APP/NFC
DMX Channel	16CH/31CH/34CH/256CH/278CH
DMX connections	XLR 3P signal IN/OUT, linking up to 32pcs
Display	240RGB*320 2.8 inch TFT display
Frequency	600Hz/1.2KHz/2KHz/4KHz/6KHz/25KHz
Built-in programs	Yes
Pixel Control	Single pixel control

POWER

Mains	200-240V,(50/60Hz)
Consumption	230V@3400W
Power Connection	TrueCon in, linking up to 1pcs
Power Factor	230V@0.95
Ambient	-10 ~ 45°C

PHYSICAL

Size	679*398*681mm (Intergated-Foldable-Clamp)
Weight	59.8Kg
IP rating	IP66
Cooling	Aluminum alloy heat sink with fan
Housing	Magnesium alloy, matte black finish
Installation	sit-flat floor mounting, side hanging and flown mounting
Accessories	Omega Bracket, Power Cable