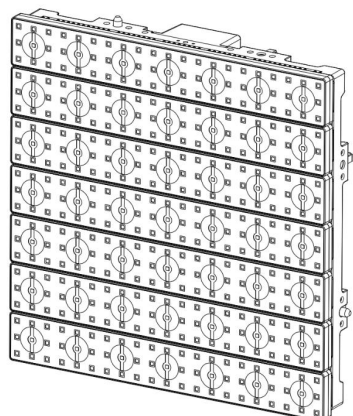


7IP



Technical parameter data:

Optical parameters:	
Light Source	RGBW: 882W+WW: 490W; LED
Illumination	RGBW: @1 m Lux6170; @3m Lux434; @5m Lux276; @7m Lux142;
	WW: @5m Lux36520; @10m Lux26880; @15m Lux16000; @20m Lux9000; @25m Lux5900;
temperature	WW: 2800K RGBW: 3000K RGBW: 2700K-10000K (±100K)
Optical system	Reflectors with composite eye lenses
Color rendering index	Ra≥83
Master wavelength	R:626nm/G:533nm/B:457nm/W:585nm/WW:585nm
Light source life	20,000 hours
Beam Angle	WW:2.5° RGBW:105°
Flooding Angle	WW: 4.8° RGBW: 147°
Pixel Matrix	Single point control, overall control
Stroboscopic	0 to 25Hz
Power supply parameters:	
Input voltage and frequency	100 to 240V/AC, 50 to 60Hz
Power connection	Urelink waterproof power cord input/output, maximum number of connections 3 @230V
Signal connection	Three core/five core waterproof signal adapter input/output, the maximum number of connections 32 sets
Network	Urelink network input, output

connection	
Power	Static RGBW: 500W@230V WW: 360W@230V
	Stroboscopic full on: 1200W@230V RGBW: 800W@230V
Power factor	0.95/230 v
Working environment	-15 ~ 45°C
Structural parameters:	
Dimensions	Product size: 500*500*116.5mm
weight	Net weight: 14 kg
Level of protection	IP65
Cooling system	Natural heat dissipation
Enclosure	Magnesium aluminum alloy, black (customizable color)
Installation method	Vertical hanging installation, side hanging installation, unlimited splicing installation
Controls:	
Control mode	DMX512/RDM/Art-Net/SACN
DMX channel	1CH/5CH/7CH/10CH/12CH/13CH/16CH/252CH/1813CH/1817CH/1825CH/HSV
Display	1.77 "TFT display with 4 light touch keys
Refresh frequency	600Hz/1200Hz/2000Hz/4000Hz/6000Hz/25000Hz
Dimming mode	Dimmer 1/ Dimmer Mode 1/ Dimmer 2 Dimmer Mode 2 /Dimmer 3 Dimmer mode 3
Dimmer curve selection	S-Curve/ S-shaped curve /Linear Linear curve /Square exponential curve /Inverse Square logarithmic curve
Accessories:	
Standard	Eurospec waterproof power cord 1PCS; Manual 1PCS

