



54*3W PAR Light

TL-XGA0-01



Technical Parameters

Model	TL-XGA0-01
Power Supply	AC110V~240V, 50~60Hz 180VA
Light Source	54×3W LED (R18G12B12W12)/ Average life: 50000H
Color Temperature Correction	3200K~7200K Linear adjustment
Lens Angle	25°(15°、45°Optional)
Illumination Angle	adjustable angle
Strobe	Independent electronic strobe 1-25Hz, random strobe, pulse strobe, synchronous and asynchronous strobe, monochrome, mixed color temperature strobe.
Color Mixing	RGBW (red, green, blue and white) linear color mixing, 16.7 million colors (0-100% saturation adjustable), built-in megafunction.
Electronic Dimming	0-100% independent electronic linear dimming, camera video is true without flicker, master-slave auto-synchronization function, console normally controls self-propelled permanent synchronization.
LCD Menu	call various scenes, built-in programs can directly call execution
Control Mode	multiple voice control, DMX512, built-in program self-propelled, master-slave online mode
Channel	5/8 channel (optional for two channel modes)
Lamp Connection	three-core signal line IN/OUT power line IN/OUT
Features	cast aluminum housing, high luminous efficiency, uniform light mixing, stable performance, With one input and one output hand in hand 1 meter power and signal line, 1024-level ultra-high grayscale dimming is more soft.
Protection Grade	electrical class II, fire protection V-1, protection IP20
Voice Sensitivity	65 -130dB
Working Environment	-20°C ~ 40°C
Product Size	290×220×310mm
Package Size	250×250×360 mm
Net weight/Gross Weight	2.8kg/3.4kg