



Moving Head Light

TL-SL450



Features

Side 1 (Main Light - wash light):

*Color mixing system: RGBW infinite color mixing, balanced, uniform and soft, pure color mixing

*Auxiliary light: RGB color changing, adjustable auxiliary light background color

Side 2 (auxiliary light-strobe):

*Color mixing system: RGB infinite color mixing, balanced, uniform and soft, pure color mixing

*Strobe: 0-25Hz LED light blocking/strobe effect, adjustable speed, flicker-free photography

*Dynamic effects: a variety of built-in dynamic effects, adjustable speed

*Functional effects: multiple color macro effects, the lamp beads can be divided into 9 circles and controlled separately

*Dimming: 0~100% linear adjustment

Specification

Side 1 (Main Light - wash light)	
Light source 1	7*12W 4-in-1 LED lamp beads (RGBW)
Light source 2	60*0.2W three-in-one LED lamp beads (RGB auxiliary light)
Lens	25° HD optical lens
Angle	35° full light projection angle
Color temperature	2800K-5600K color temperature adjustment range
Side 2 (backlight-strobe)	
Light source	324 pcs 0.5W 5730 LED lamp beads (pure white + warm white)
Angle	120° full light projection angle
Color temperature	2500K-4600K color temperature adjustment range
Input voltage	AC110V-240V 50/60Hz, 190W
Life expectancy	50000H
Power supply	PowerCON power header input/output, with PFC switching power supply
Control method	DMX512, master-slave, self-propelled operation, DMX memory and editing, RDM control (optional Art-NET control, wireless receiving system)
Scan range	Infinite rotation mode: 360°; precision scanning mode: 8/16bit, horizontal 540°, vertical 270°
Motor type	2-phase
Channel	31/38 international standard DMX channels
Protection level	Ip20
Working temperature	-25°C ~ 45°C
Lamp dimension (L*W*H)	292*198*372mm
Packing dimension (L*W*H)	405*365*295mm
Gross weight	9.1kg
Net weight	7.3kg