



Flood light

TL-LT616B



Feature

- *Color temperature adjustment system: It has a color temperature adjustment system and linear color temperature adjustment to meet the needs of different scenes and atmospheres.
- *Color mixing system: RGBW independent control, creating infinite dynamics and infinite color changes through RGBW.
- *Excellent lighting effect: The unique optical design significantly improves the light efficiency of the lamp, bringing precise and efficient projection effects to various spaces.
- *Dimming: Supports 0-100% linear dimming to meet the brightness requirements in different scenarios.
- *Strobe: Supports 0-25Hz electronic strobe, built-in pulse strobe effect, adding dynamic and rhythmic feeling.
- *Over-temperature protection function: Built-in NTC temperature control function. When the LED is overheated, the output power of the LED is intelligently reduced to ensure the service life of the LED.
- *Working mode: supports two working modes, silent mode and normal mode can be selected according to different usage scenarios.
- *Splicing function: Multiple lamps can be spliced with optional splicing accessories for free splicing in horizontal, vertical, hexagonal shapes, ... allowing you to DIY stage shapes anytime and anywhere

Specification

| | |
|----------------------|---|
| Input voltage | AC 110-240V 50/60Hz, 220W |
| light source | 200W RGBW LED |
| Life expectancy | 50000H |
| Color temperature | 1800-10000K |
| Beam angle | 5*40° |
| Light spot angle | 10*70° |
| Control method | Comply with international standard DMX512 signal control protocol, 3-core DMX512 signal interface, support RDM protocol and program online update function; (optional: Art-net Ethernet data interface) |
| Aisle | 4/10CH |
| Lighting material | Die-cast aluminum alloy chassis |
| Protection level | Ip67 |
| Working temperature | -20°C ~ 45°C |
| Lamp size (L×W×H) | 217×217×217mm |
| Packing size (L×W×H) | 265×265×315mm |
| Gross weight | 9.8kg(2PCS) |
| Net weight | 3.7kg |