



# Moving Head Beam Light

## TL-LT812



### Feature

- \* Color: CMY linear color mixing system, with macro function, independent linear color temperature reduction system; 1 color wheel: 12 color gels + 1 white light.
- \* Fixed gobo wheel: 17 fixed gobos + 1 white light, with pattern dithering, bidirectional variable-speed flow effect, adjustable speed, and flexible positioning function.
- \* Rotating gobo wheel: 7 rotatable gobos + 1 white light, two-way rotation, dithering and bidirectional variable-speed flow effect.
- \* Effect wheel: 1 pattern effect wheel, two-way variable-speed flow effect.
- \* Zooming and focusing: DMX linear adjustment, ultra-smooth focusing adjustment.
- \* Prism (standard): octagonal prism + 4-row lens, hexadecagon prism + atomization lens, support two-way rotation, superimposition, and adjustable speed.
- \* Strobe: double-chip strobe 0.3-25 times/s, support synchronous, asynchronous, random stroboscopic mode, and adjustable speed.
- \* Scan range: X-axis 540°/4.5 s, Y-axis 270°/2.8 s, with automatic return function.
- \* Display interface: adopt a 2.8-inch widescreen LCD interface in Chinese and English, with flipping function;
- \* Other functions: the input signal has isolation protection function to ensure stable signal transmission without interference; support high temperature intelligent protection, the lamp will be automatically turned off when it is overheated; the ballast will automatically reduce the power when the light is off; the software will be upgraded through the DMX data line; the lamp usage time, bulb usage time and software version number will be displayed.

### Specification

Model	TL-LT812
Input voltage	AC110V-240V 50/60Hz, 650W
Ballast	PHILIPS/SVD/H460
Light source	PHILIPS/MSD/Silver/460W
Color temperature	7800K
Average lifespan	1500H
Beam angle	3°~27°
Control mode	International standard DMX512 signal, 3-pin signal line (five-pin optional) DMX512 interface; DMX wireless function optional; lamp self-propelled mode, master and slave mode; support RDM protocol and program online