

Technical Parameters

Model	TL-YTC0-01
Power Supply	AC110V-240V, 50/60HZ. 400VA
Light Source	R24+G28+B28+W28×3W
Average Life Expectancy	50000H
Beam Angle	15-45°
Scanning Range	X-axis 540 degrees with self-restoring closed-loop system; Y-axis 270 degrees with self-
	restoring closed-loop system
Scanning Fine-Tuning	X/Y axis 16BIT scan subdivision precise positioning
Electronic Dimming	0-100% linear adjustment
Strobe	1-18 times/s (conventional strobe, lightning strobe, random strobe, fading light strobe,
	and brilliance strobe.)
Color Mixing	Linear adjustment, RGB256×256×256 poleless color mixing
Control Mode	DMX512 signal control mode, master-slave control mode (multiple synchronization) with
	self-propelled program voice control mode.
Channel	15 channels
Material	high temperature resistance plastic + molded alloy material + heat dissipation / air cooling
Product Size	350X260X460mm
Packing Size	425x295x390mm
Net Weight/Gross Weight	9.25kg/10.75kg