

## **Technical Parameters**

Model	TL-YTA0-03
Power Supply	AC110V-240V 50/60Hz 350VA
Ballast	Electronic Ballast
Lamp	7R/OSRAM 230W
Color Temperature	8500K
Average Life Expectancy	2000H
Optical	Optical lens with high temperature and high transmittance (3-layer coating)
Beam Angle	Parallel beam angle: 0 ~ 3.8 °
Dimming	0-100% linear adjustment
Color Wheel	14 color pieces + 1 white light, two-way rainbow effect, adjustable speed, arbitrary
	positioning function
Fixed Pattern Plate	17 fixed pattern pieces + 1 white light, with pattern jitter, one-way flow, adjustable spee
	arbitrary positioning function,
Prism	Eight-side rotating prism, prism rotating in the forward and reverse direction, adjustab
	speed
Strobe	Two-chip strobe 0.5-14 times / s, with synchronous, asynchronous, random strobe mod
	adjustable speed
Atomization	1 independent atomization effect, the spot is soft and natural
Scanning Range	X-axis 540°/2.5 S, Y-axis 270°/1.5 S, precise scanning positioning
Display Interface	Adopt wide LCD screen with English display interface
Intelligent Cooling	Adopt wind direction drainage and temperature intelligent monitoring technology, it ca
	automatically driving the cooling fan in different parts of the lamp to effectively cool the
	lamp parts according to the temperature of different lamp positions.
Control Mode	DMX512 (ART-NET/RDM/DMX wireless) optional
Channel	16 channels
Lighting Materials	High temperature plastic + molded alloy material
Protection And Other Energy	IP20
Lamp Size	409X310X498 (mm)
Packing Size	452x405x540 (mm)
Gross Weight/Net Weight	19.0KG/16.5KG