

Technical Parameters

Model	TI VTD0 04
	TL-YTD0-01
Power Supply	AC110V-240V 50/60Hz 500VA
Ballast	Electronic Ballast
Lamp	17R/YODN MSD 350
Color Temperature	7800K
Average Life Expectancy	2000H
Optical	high-precision glass optical lens (6-layer coating), multi-level optical lens group
	electronic focusing, linear amplification
Beam Angle	Zoom /2.8-48° Spot/5- 20° Wash/ 15-65°
Dimming	0-100% linear adjustment
Color Wheel	13 color pieces+1 white light, two-way rainbow effect, adjustable speed, arbitrary
	positioning function
Fixed Pattern Plate	14 fixed pattern pieces+1 white light, with pattern jitter, one-way flow, adjustable speed,
	arbitrary positioning function
Effect Pattern Plate	flame effect, water effect
Rotating Pattern Plate	7 rotatable pattern pieces + 1 white light, each pattern has positive and negative rotation,
	jitter and water flow effect
Prism	1 eight-sided rotating prism + 1 sixteen-sided rotating mirror, the prism rotates in the forward
	and reverse directions, and the speed is adjustable.
Strobe	two-chip strobe 0.5-14 times / s, with synchronous, asynchronous, random strobe mode,
	adjustable speed
Atomization	1 independent atomization effect, the spot is soft and natural
Scan Range	X-axis 540°/2.5 S, Y-axis 270°/1.5 S, resolution: 8Bit/16Bit
Display Interface	2.8 inch LCD with English display interface
Intelligent Control	photoelectric reset is used horizontally and vertically, and can be automatically retrieved and
	reset when misoperation occurs; three-phase stepping motor makes movement faster and
	smoother. Built-in overheat protection and intelligent heat dissipation system, remote control
	bulb switch and power
Control Method	DMX512 (ART-NET/RDM/DMX wireless) optional
Channel	17/24 channel
Material	high temperature resistant plastic + molded alloy material
Protection And Other Energy	IP 20
Lamp Size	409x350x592 mm
Packing Size	480X460 X735mm
Gross Weight / Net Weight	26.5KG/23.5KG