

Technical Parameters

	TI VITAGOS
Model	TL-YTA0-05
Power Supply	AC110V-240V 50/60Hz
Total	470W
Ballast	Electronic Ballast
Light Bulb	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	[Beam Ange: 0-45°] /0-48° Spot/5- 20° Wash/ 15-65°
Dimming	0-100% linear adjustment
ColorWheel	13 color pieces+white, two-way rainbow effect, adjustable speed, arbitrary positioning function
Gobo Wheel (1)	17 static + open, with pattern jitter, one-way flow, adjustable speed, arbitrary positioning function,
Gobo Wheel (2)	12 rotating + open
Prism	1 16 prism, 1 straight 8 prism; 1 32 prism, 1 straight 6 prism, 1 double prism
	(6 prism+12 prism)
Strobe	Flash frequency (min): 0-5Hz; Flash frequency (max): 9Hz
Frost	Motorized
Atomization	1 independent atomization effect, the spot is soft and natural
Scan Range	Pan 540°/2.5 S, Tilt 270°/1.5 S, resolution: 8Bit/16Bit
Display Interface	Adopt 2.8 inch LCD touch screen with English display interface
Positioning Technology	The magnetic positioning system adopts magnetic components instead of traditional Hall positioning system.
	It has higher precision and more reliable performance. USB supports to dial the address code when power is off,
	it can be used as software-level external interface
Control Mode	DMX512 (ART-NET/RDM/DMX wireless) optional, master and slave , voice control and self - propelled mode
Channel	16 / 24 channels
Lighting Materials	High temperature plastic + molded alloy material
Protection And Other Energy	IP 20
Lamp Size	409*305*620 mm
Packing Size	450X440X560mm
Gross Weight/Net Weight	20KG/16.6KG