



# Moving Head Beam Light

## TL-YTA0-05



### Technical Parameters

<b>Model</b>	TL-YTA0-05
<b>Power Supply</b>	AC110V-240V 50/60Hz
<b>Total</b>	470W
<b>Ballast</b>	Electronic Ballast
<b>Light Bulb</b>	17R/YODN MSD 350
<b>Color Temperature</b>	7800K
<b>Average Life Expectancy</b>	2000H
<b>Optical</b>	High-precision glass optical lens (6-layer coating), multi-level optical lens group electronic focusing, linear amplification
<b>Beam Angle</b>	[Beam Ange: 0-45°] /0-48° Spot/5- 20° Wash/ 15-65°
<b>Dimming</b>	0-100% linear adjustment
<b>ColorWheel</b>	13 color pieces+white, two-way rainbow effect, adjustable speed, arbitrary positioning function
<b>Gobo Wheel (1)</b>	17 static + open, with pattern jitter, one-way flow, adjustable speed, arbitrary positioning function,
<b>Gobo Wheel (2)</b>	12 rotating + open
<b>Prism</b>	1 16 prism, 1 straight 8 prism; 1 32 prism, 1 straight 6 prism, 1 double prism (6 prism+12 prism)
<b>Strobe</b>	Flash frequency (min): 0-5Hz; Flash frequency (max): 9Hz
<b>Frost</b>	Motorized
<b>Atomization</b>	1 independent atomization effect, the spot is soft and natural
<b>Scan Range</b>	Pan 540°/2.5 S, Tilt 270°/1.5 S, resolution: 8Bit/16Bit
<b>Display Interface</b>	Adopt 2.8 inch LCD touch screen with English display interface
<b>Positioning Technology</b>	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
<b>Control Mode</b>	DMX512 (ART-NET/RDM/DMX wireless) optional, master and slave , voice control and self - propelled mode
<b>Channel</b>	16 / 24 channels
<b>Lighting Materials</b>	High temperature plastic + molded alloy material
<b>Protection And Other Energy</b>	IP 20
<b>Lamp Size</b>	409*305*620 mm
<b>Packing Size</b>	450X440X560mm
<b>Gross Weight/Net Weight</b>	20KG/16.6KG