T2 SPOT









OPTICAL

Light Source	250W white LED		
Color Temperature	8,000K		
Beam Angle	13° -28°		
Luminaire Output	9,500lm		
Illuminance (13°)	14,500lux @ 5m		
Illuminance (28°)	3,900lux @ 5m		

DYNAMIC EFFECT

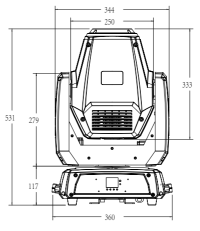
Selectable Pan Ranges	180°, 360°, 540°			
Selectable Tilt Ranges	90°, 180°, 270°			
Colors	7 colors +white, split colors, rainbow effects at variable speeds.			
Gobo 1	7 rotating gobos+open, interchangeable gobos, indexing,			
	rainbow effects at variable speeds.			
Gobos 2	8 static metal gobos+open, rainbow effects at variable speeds			
Dimmer	0-100% electronics, 4 dimming curves options.			
Strobe 0-25Hz, selectable multiple strobe effects with different sp				
Focus	Motorized			
Zoom	Motorized			
Prism	3-facet prism, rotating at variable speeds.			

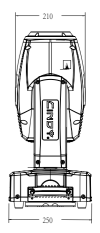
• ELECTRONIC/OPERATION TEMPERATURE

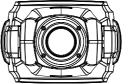
Input Voltage 100V-240V, 50/60Hz		100V-240V, 50/60Hz
	Power	440W
	Temperature (Ambient)	-5° to 45°

CONTROL/CONNECTION

Control Protocol	DMX		
DMX Channels	10, 16		
3 pin XLR input/out	out		







Size 360*250*531mm

Weight 17KG Housing Colors Black

Housing Material High-impact flame-retardant polymer



