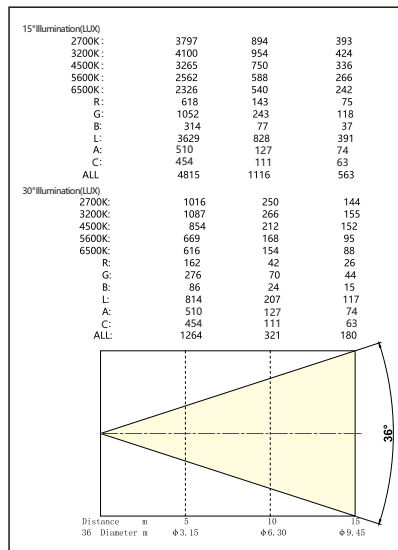




PRODUCTS FEATURE

- 1.500W LED light source.
- 2.HSIC color management system.
- 3.The color temperature dimming follows the black body line, the deviation of illuminance is <5%.
- 4.Color calibration function.
- 5.Clear projection imaging, and no optical deformation.
- 6.The uniformity of facula is > 90%.
- 7.16bit linear dimming, 0-100% smooth Dimming, Linear, Square, I-Square, S-Shape four Dimming curves. It can be customized.
- 8.High fresh frequency 18KHz.
- 9.RDM remote control.



TECHNICAL PARAMETERS

Electric parameter		Optical parameter		Mechanical and physical parameters	
Power Supply	AC100-240V 50/60Hz	Light Source	500W LED	Shell Material	Die Casting Aluminum
Power Consumption	350W	Color (light source)	RGBALC	Protection Grade	IP20
Control Signal	DMX512,RDM	Color Temperature	2700-6500K (optional)	Working Temperature	-20 ~ 40°C
Control Channel	7/18CH	Strobe	0-20Hz	Net weight	13kg
DMX input/output	3/5Pin(In&Out)	Beam Angle	15°-30°/5°/10°/14°/19°/26°/36°(optional)	Dimension	917×294×525mm (1530)
Power Interface	Aviation head	Dimmer	0-100%	Application	Theater, TV Studio, Multi-function room, etc.
		Color Rendering Index	≥95		