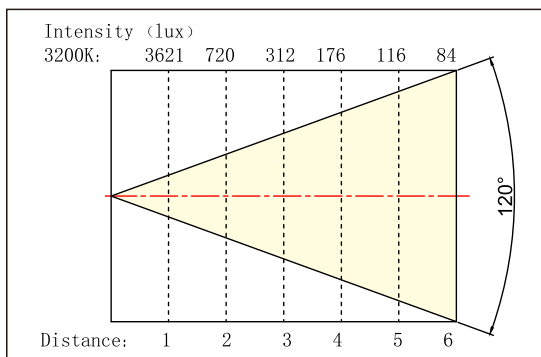




PRODUCTS FEATURE

1. Good color rendering index.
2. Uniform spot.
3. High consistent color temperature.
4. Smooth dimming, four kinds of dimming curves such as: S-Gamma, Linear, L-Gamma, B-Gamma, could be customized.
5. No brightness output loss during the color temperature adjusting.
6. Natural cooling, mute design.



3200K

TECHNICAL PARAMETERS

Electric parameter		Optical parameter		Mechanical and physical parameters	
Input Voltage	AC100-240V 50/60Hz	Light Source	0.5W LEDs 256pcs	Housing Material	Aluminum/metal/plastic
Power Consumption	100W	Color Temperature	3200K/5600K	Protection Grade	IP20
Control Signal	DMX512	Color Rendering Index	CRI > 95	Working Temperature	-20 ~ 40°C
Control Channel	4CH	Beam Angle	120°	Net weight	8.5kg
DMX input/output	3/5Pin(In&Out)	Illumination Intensity	84Lux@6m(3200K) 95Lux@6m(5600K)	Dimension	518×510×134mm
Display Window	2.4 inch color LCD display	Dimmer	0-100%	Application	TV Station, Studio, Meeting Room
		Strobe	0-20Hz	Honey comb board	Optional
		Luminous flux	6000LM	Pole operation Yoke	Optional

M-L100PR-WW color temperature 3200K-5600K adjustable (fixed color temperature buttons 3200K, 4000K, 5000K, 5600K)
 M-L100PR-WW Light Source 0.42W LEDs 512pcs;5600K 256pc; 3200K 256pcs;