





# LASER SUPER BEAM

- 260w Laser
- Waterproof
- Unbeatable

83500 LUX @ 50 Mtrs











## **Product Introduction**

LASER SUPER BEAM is a 260W laser light source waterproof beam moving head light. 230mm super large light-emitting lens, 1° extremely narrow beam angle, close to parallel beam, beam diameter is only 0.87 meters at a distance of 100 meters and the illuminance is about 20000lux. The beam is stronger and sharp edges and the beam formed by high-efficiency optics is like a bright beam. It is suitable for urban landscape, cultural tourism lighting, concerts, theme parks and other places.

#### **Product Parameters**

Optical system		Appearance		Electrical Specs	
Light source	260W Laser	Size	416x358x712mm	Voltage	AC100-240V, 50/60Hz
Angle	1°	Weight	39kg	Max. Power	380W
		Casing	Flame-retardant plastic (V0)	Power Connection	power in
			Die-cast aluminum	Signal socker	3pin or 5pin in and out,
		Color	Black		RJ45 in and out

#### Control System

Caaliaa	Ferral Commention		
Dimmer	0-100%16Bit	Con Personality	STANDARD/BASIC/EXTEND
Pan/Tilt rotation	540°/270°(8-16bit)	Display	On Board Control, Custom Mode, 0-25Hz Strobe

DMX512、RDM、ARTNET、SACN, W-DMX (optional) Web Server Control

#### Effect Synthetic System

Static Gobo	Static gobo wheel (29 gobos+white)	Prism One 8 prism, One 24 prism, bidirectional rotating,
Colors	One color wheel (19 color+white, rainbow-flow effect)	speed can be adjusted
CTO	3000K-8000K motorized CTO	Focus Motorized linear focus

**Work Environment** 

#### Certification

-20°C-45°C Ambient Temp

#### **Illuminance at Distance**

Diameter(M)	0.17	0.40	0.54	0.70	0.87
3	-	1 1	1	<del> </del>	1
2	<del> </del>		<del></del>	¦ ¦ ¦	
Beam Obening 1 1	<del> </del>				· <del> </del>
<u>క</u> 0 ——			<del>φ</del>	<del></del>	· () ) 🗀
E 1	<u>-</u>			ļ <del>ļ</del> ļ	
a 2		ii	i i	i i i	
3	1				
Distance(M)	10	20	30	40	50
Lux center(lux)	1860000	465000	240000	126500	83500

# **Unbeatable**

## 83500 LUX

@ 50Mtrs.

## **Long Life Laser Source**













### **Dimensions**





