

Neptune Super Beam

LEDMOV655

Neptune Super Beam is a 260W IP65 rated laser light source moving head light. The Neptune super beam has a massive 230mm lens with an extremely narrow beam angle of 1°. The beam diameter is only 0.87 meters at a distance of 100 meters with a brightness of about 20000lux. The super beam produces a crisp sharp image suitable for stadiums, concerts, theme parks and other places.



Optical System

Lamp Source	260W laser
Angle	1°

Electrical Specs

Voltage	100-240V AC, 50/60 Hz
Max Power	380W
Driver Current	4A
Power Connection	Seetronic In and out
Signal Connection	3 & 5 pin in and out

Control System

Pan/tilt rotation	540°/ 270° (8-16bit)
Dimmer	0-100% 16Bit
Cooling	Forced Convection
Control	DMX512, RDM, ARTNET
Display	On board Control, 0-25Hz Strobe
Dimming	0-100% 16Bit
Control modes	STANDARD/BASIC/EXTEND

Effect synthetic system

Static Gobo	29 gobos + White
Colours	One colour wheel (19 + White, Rainbow-flow effect)
Prism	One 8 prism, one 24 prism, bi-directional rotation
CTO	3000K- 8000K Motorized CTO
Focus	Motorized linear focus

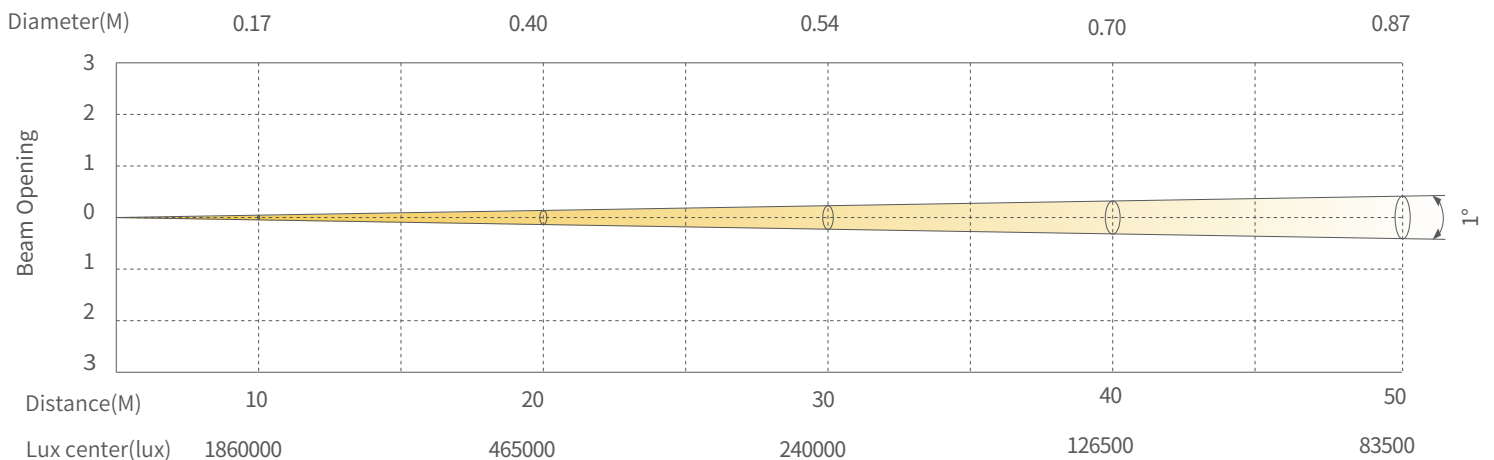
Appearance

Size	416x358x712mm
Weight	39kg
Casing	Flame-retardant plastic(V0)
Colour	Black

Work Environment

Ambient Temp	-20-45°
IP Rated	IP65

Photometrics



Fixed Gobo



Colour

