NL₁ NEPTUNE L380 B



NEPTUNE L380 B is a 260W Laser light source waterproof beam movinghead 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

Light source 260W LASER

Optical system

416x358x712mm

1 0° Angle

Casing

Appearance

Weight 36.9kg

Magnalium and Die-cast Black

Control System

Pan/Tilt rotation 540°/270°(8-16bit) Dimmer 0-100%16Bit Forced Convection Cooling

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

Electrical Specs

AC100-240,50/60Hz Voltage 380W Max Power

Power Connection power in

Signal socker 3pin or 5pin in and out, RJ45 in and out

Con Personality

On Board Control, Custom Mode, 0-25Hz Strobe STANDARD(17CHS), BASIC(13CHS), EXTEND(19CHS)

Effect synthetic system

Static Gobo Static gobo wheel (29 gobos+white)

One color wheel (19 color+white, rainbow-flow effect)

3000K/8000K CTO+CTB CTO+CTB Prism

One 16 prism, bidirectional rotating,

speed can be adjusted

Certification

CE

Linear prism 1pcs linear 6F prism, bidirectional rotating, speed can be adjusted

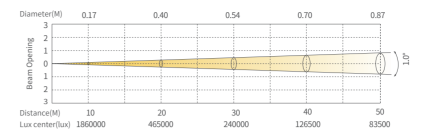
Motorized linear focus

1 Frost filter Frost

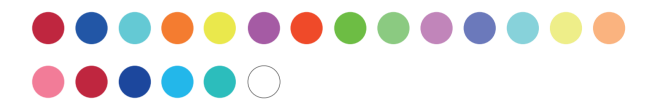
Work Environment

Ambient Temp -20°C-45°C IP Rated

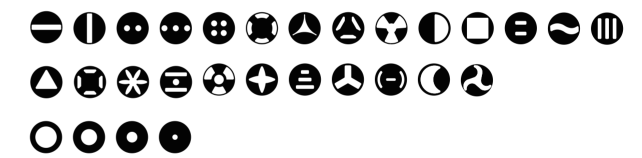
ILLUMINANCE AT DISTANCE



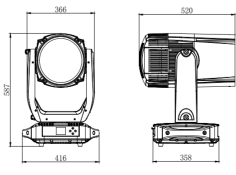
COLOR

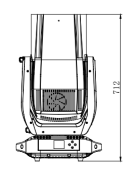


STATIC GOBOS



DIMENSIONS





Flight Case (1320400262)

Wireless receiver Kit (2440010465)