INL1

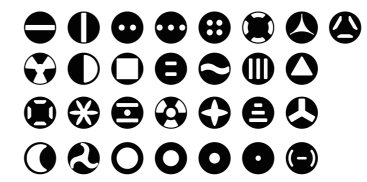
Neptune NL1 Super Beam is 380W moving head fixture, equipped with a 260W LASER light source. One 230mm wide lens and a 1° ultra-narrow optical angle, presenting a parallel, full and fat beam effect. The illuminance at a distance of 20 meters reaches 650,000 lux, which is twice as bright as the traditional light source 550W bulb. Semiconductor light source, the beam temperature is extremely low, no need for preheating and cooling, lights up instantaneously. With an ultra-long lifespan of 20,000 hours, it reduced the troubles and maintenance costs, and bulb replacement. With 6 linear prims, 16 facets prisms, 29 fixed gobos, and 19 color filters, realizes varies effects and varies colors combination and options. Brand-new lightweight aviation alloy aluminum, which greatly improves the speed of the X/Y axis, adapts to complex lighting programming effects. IP66 all weather protection design, without afraid of tough outdoor environment.



COLOR



STATIC GOBOS

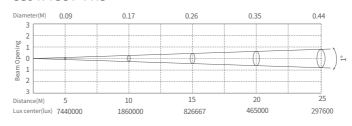


SPECIFICATIONS



PHOTOMATRIC DATA

SS9471SCT-PRO



SCALE



SS9471SCT-PRO

TECHNICAL PARAMETER

MAX. POWER 380W

LIGHT SOURCE 260W Laser light source

ANGLE

DISPLAY
On board Control, 0-25Hz Strobe

PAN/TILT ROTATION

540°/270°(8-16bit)

CON PERSONALITY
STANDARD/17CHS、BASIC/13CHS、EXTEND/19CHS

COLOR

19 color+white, rainbow-flow effect

CTC

3000K-8000K motorized CTO

GOBO

Static gobo wheel (29 gobos+white)

PRISA

One 16 prism, bidirectional rotating, speed can be adjusted

LINEAR PRISM

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

FOCUS

Motorized linear focus

DIMENSIONS (L*W*H)

416x358x712mm

OPTIONAL ACCESSORIES



Wireless Kit (2440010465)