

# N one-X

## SS9464SCM

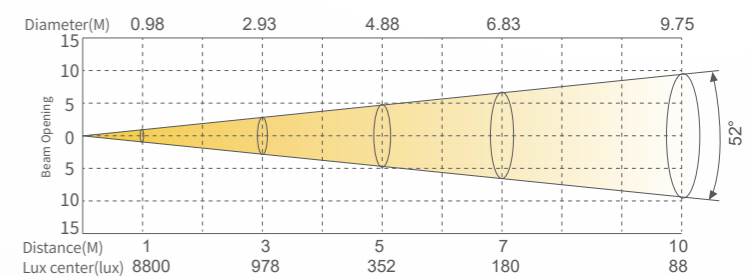
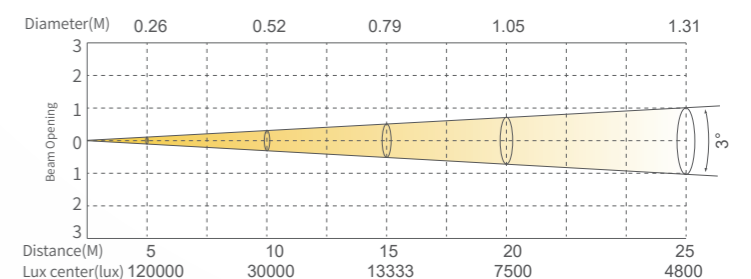
Neptune N one-X is an excellent IP66 moving profile with efficient optical system, CMY professional color mixing system, 17 times optical zoom, optical Angle 3°-52°. X/Y is faster and more accurate. Gobo switching function is fast and sensitive. Instantly switch a rich and colorful gobo effect, bringing vividly performance to the audience. Suitable for both indoor and outdoor .It is a perfect product for theater, concert, theme park, amusement venues, etc.



PRODUCT PARAMETERS	
<b>Optical system</b>	
Angle	3°-52°
Luminous flux	13100lm
illuminance	5m@120.000lux(3°)
CRI	RA:70
<b>Appearance</b>	
Size	362*234*624mm
Casing	Die casting magnesium aluminum
Weight	27.2KG
Color	black
<b>Electrical Specs</b>	
Voltage	100-240VAC,50/60Hz
Max. Power	550W
Power Connection	Power input and output
Signal socket	3pin and 5pin in and out
<b>Control System</b>	
Pan/Tilt rotation	Infinite Pan/Tilt 270°(8-16bit)
dimming	Opera dimming effect (0-100% 24Bit dimming)
Control protocol	DMX/RDM/NFC/W-DMX (optional)
Cooling system	Air cooling
Functional effect	Display board control static, custom mode, 0-25Hz stroboscopic
Channel mode	BASIC(34CH)/STANDARD(41CH)/EXTEND(55CH)
<b>Effect synthetic system</b>	
CMYK	Colors
CMY+CTO	6+1 color piece
Rotating pattern	7 rotating pattern pieces + white light, pattern flow effect, positive and negative rotation
Animation Wheel	Bi-directional rotation, Speed adjustable
Iris	5-100% linearly adjustable with macro
prism1	One 8 facet prism, Bi-directional rotation, Speed adjustable
prism2	2 Frosts One 6 linear prism Light+Heavy
Framing system	4 cutting pieces, smooth cutting, cutting direction and Angle of each cutting piece can be independently controlled; The single piece can be completely closed, and the entire cutting module can be rotated ±90°
<b>Work Environment</b>	
Ambient Temp	CE
-20°C-45°C	
IP Rated	
IP66	

### ILLUMINANCE AT DISTANCE

SS9464SCM



### ROTATION GOBO



### Framing system



### Animation Wheel



### Colors



### CMY

### DIMENSIONS

