# **BX one SS9452SCM**

### PRODUCT INTRODUCTION

Neptune BX one is an innovative fixture that uses a unique X-ray design to create an infinitely beam effect. 120W laser light source, 135mm large light aperture, 1.2° beam Angle, illumi-nance up to 100000lux at 20m. strong and sharp beam. equipped with rich gobos and prisms that can support various lighting effects. Professional CMY color mixing system help to switch the colors extremly smooth. Infinite X rotating effect, create 3D fantasy atmosphere. Using new aviation aluminum cover, lightweight only 21kg, IP66 protection perfect for indoor and outdoor.Suitable for urban landscape lighting, concerts, indoor performances and other applications.

# S

### **PRODUCT PARAMETERS**

120W LASER

1.2° (20m @ 100,000lx)

3300lm

135mm

### **Optical system**

Light source Luminous flux

Lens diameter

Angle

Appearance

Size 330\*222\*518mm Weight 21KG casting Die casting magnesium aluminu Color Black

	Voltage	AC100-240,50/60Hz
	Max.Power	200W
um	Power Connection	Power input and output
	Signal socker	3pin or 5pin in and out

**Electrical Specs** 

### Control System

Pan/Tilt rotation	Infinite Pan, Tilt 270° (8-16 bit)
dimming	Opera dimming effect (0-100% 24Bit dimming)
Cooling system	Forced convection
Functional effect	Display control, custom mode, 0-25Hz stobe

Channel mode

BASIC(19CH)、STANDARD(23CH)、EXTEND(25CH) Control protocol DMX512、RDM、W-DMX(optional)、NFC

### Effect synthetic system

Rotation gobo	12 rotation gobos
Colors	1 color wheel, 19 color + white, rainbow water effect
СМҮК	CMY + CTO

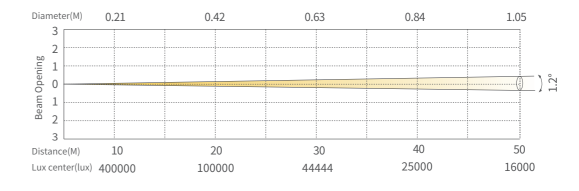
prism Frost

one 24 facet prism +one 6 linear prism, can be overlayed one frost + one rainbow color wheel

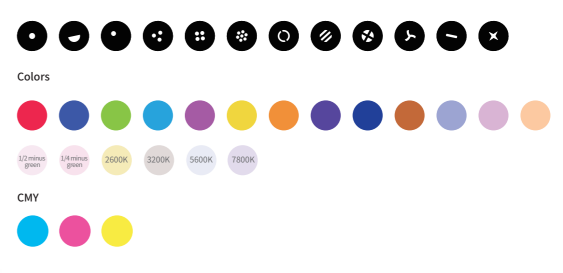
### Work Environment

Ambient Temp -20°C-45°C IP Rated IP66

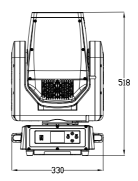
### **ILLUMINANCE AT DISTANCE**

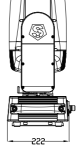


## ROTATION GOBO

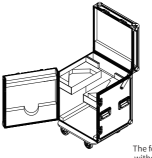


DIMENSIONS





ACCESSORIES (Accessories not included unless otherwise stated)



1320400283 The four aircraft cases with and without light hooks are shared

CE

Certification

NEPTUNE

LASER BEAM

