

SH9 BEAM



Product parameters

Optical system

Source: MSD Silver 300 LL

Fixture CT: 6500K

Lamp life expectancy: 3000 hours Average Light Source Life*
*Testing conditions in the lab may differ based on various factors.

CRI: Ra 80

Fixture output: 9500lm

Illuminace: 230000lux@15m

Movement

Pan: 540 ° /630 ° optional(16 bit)

Tilt: 270 ° (16 bit)



Auto X/Y repositioning

Color system

1 Color wheel: 13 dichroic filters + open, indexable, rainbow effect

Gobo system

1 Static gobo wheel: 13 gobos + open

Effects

Motorized focus

Beam angle: 2°

2 Rotating prisms: 8 facet + 48 facet prisms, dynamic prism morph

Frost

Dimming: 0-100% linear dimming

Shutter: mechanical with various speed

Protection rating

IP20

Display

Full – color LCD touch screen

Software

Upgrade with DMX

Remote reset DMX address and fixture by DMX

Run time of fixture and light source

1 Control channel modes: 17CH

Auto thermal protection circuit

Control

Input signal isolation

RDM protocol

Electric parameter



AC200-240V, 50/60Hz

Power: 400W

Dimension and weight

Product dimension: 340x220x522mm

Packing dimension (carton): 415x345x625mm

Net weight: 14kg

Gross weight (carton): 17kg

Colours/ Gobos

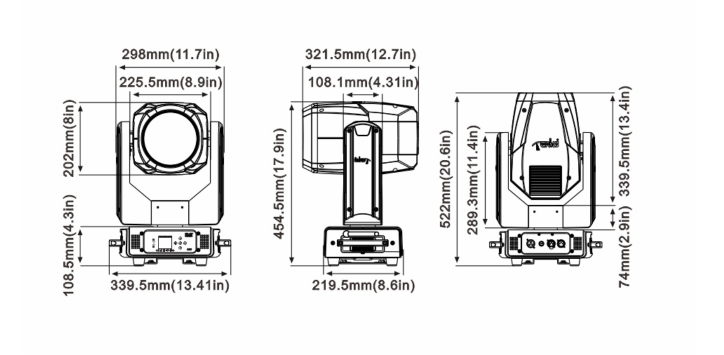




STATIC GOBO WHEEL: OOO STATIC GOBO WHILE GOB WHILE GOBO WHILE GOBO WHILE GOBO WHILE GOBO WHILE GOBO WHILE GO

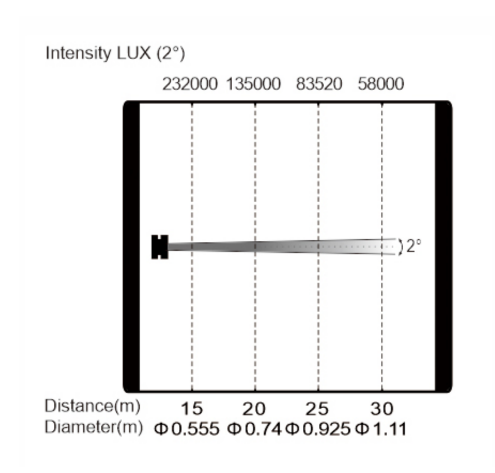
Dimensions





Photometrics





Errors and omissions are possible. All specifications are subject for change without prior notice.