

V2000P SPOT (WITH FRAMING)



Product parameters

OPTICS

Source: Philips MSR GOLD 1510 SA/DE

CT:6000 K Life: 750H

MOVEMENT

Pan movement: 540 ° /630 ° optional (16 bit)

Tilt movement: 270 ° (16 bit)

Advanced moving system: auto repositioning, fast, quiet and smooth

COLORS

CMY color mixing



1 Color wheel: 7 dichroic filters +open, rainbow effect

GOBOS

1 Rotating gobo wheel: 6 interchangeable, rotating, indexable, gobos+open

1 Static gobo wheel: 7 interchangeable, indexable, gobos+open

FEATURES

Rotating prism: 3 facets

Focus

Iris

Shutter: electronic, variable from 1-25Hz or random

Dimmer: 0-100% linear dimming

Frost

Zoom: 9 ° - 50 ° linear zoom

Patented framing system: full field travel with the ability to create different shapes.

Framing rotation of 90°

DISPLAY

Battery operated for fast addressing

15 second standby auto lock

Pan/ Tilt disengage (hold MENU and ENTER button)

SOFTWARE

Upgrades: fast and convenient using uploader over DMX

Remote reset DMX address, fixture reset, sound control by DMX

Run time of LED engine and fixture

3 Control channel modes: 36/34/57 channels

OTHER SPEC

Input signal isolation

Optional installed wireless receiver

Optional ArtNET control



POWER AC100-240V, 50/60HZ

DIMENSIONS AND WEIGHT Packing Dimension: 87x63x48cm

Net Weight: 36kgs Gross Weight: 40kgs

Colours/ Gobos

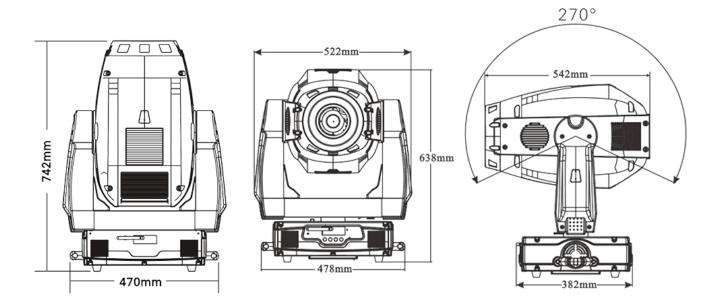


ROTATING GOBO WHEEL:

STATIC GOBO WHEEL:

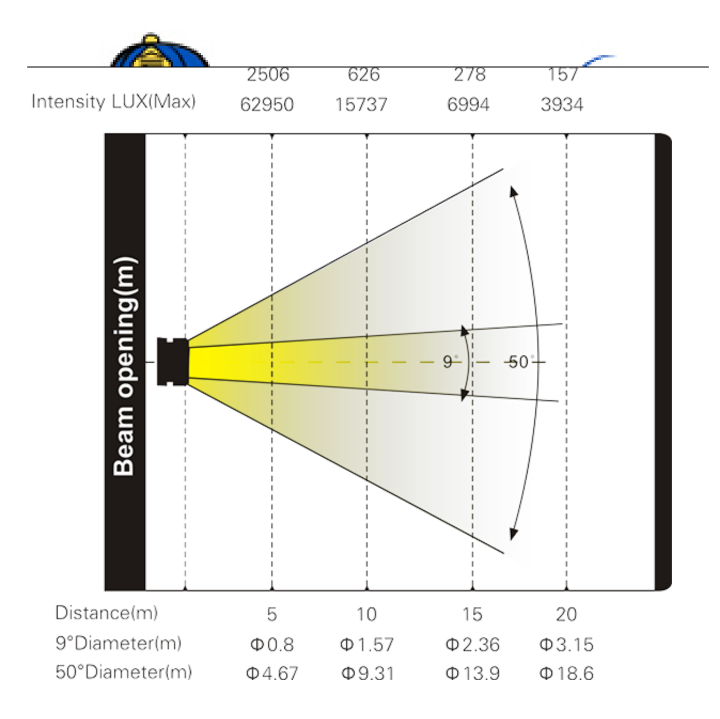
Dimensions





Photometrics

4/5



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