

V1500TB-ER BEAM



Product parameters

OPTICS

Lamp: Philips MSR GOLD 1510 SA/DE

CT:6000 K, Life: 750H

MOVEMENT

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

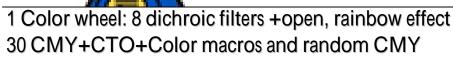
Tilt movement: 270 ° (16 bit)

Advanced moving system: fast, stable and quiet, auto X-Y repositioning

COLORS

CMY color mixing and speed can be adjustable

CTO color temperature linear change from 2700 -6500K



"Slot in&out" color wheel system

GOBOS

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

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

FEATURES

3 Control channel modes: 21/19/32 channels

Rotating prism: 3 facets Focus: motorized focus

Shutter: Variable from 1-25 flashes or random strobe

Dimmer: 0-100% full range dimming

Frost: extremly nice wash effect

Beam angle: 5°, parallel and strong beam effect

DISPLAY

Advanced and convenient full-color LCD touch screen, with rechargeable battery Locked automatically after standby for 15 seconds to prevent error; hold the button for 3 seconds to activate

Friendly reset detection: hold MENU and ENTER button to lock pan/tilt reset, able to complete reset detection inside flight case

SOFTWARE

7 pre-installed programs available upon selection

Upgrades: fast and convenient through DMX cable

Reset DMX address, remote lamp switch, reset, sound control can all be done by the console

Running time of lamp and fixture on display for reference

OTHER SPEC

Input signal isolation: guarantees stable signal transmission without interference Auto-protection at high temperature: lamp automatically switches off when



reaching high tempreture until the fixture cools down Build in wireless receiver

POWER AC100-240V, 50/60HZ

DIMENSIONS AND WEIGHT Packing Dimension: 60x56x80cm

Net Weight: 33kgs

Gross Weight: 66kgs(flight case)

Colours/ Gobos

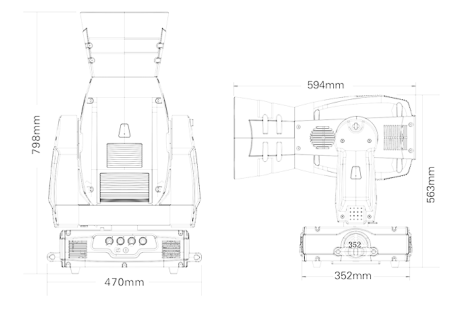
:

•

:

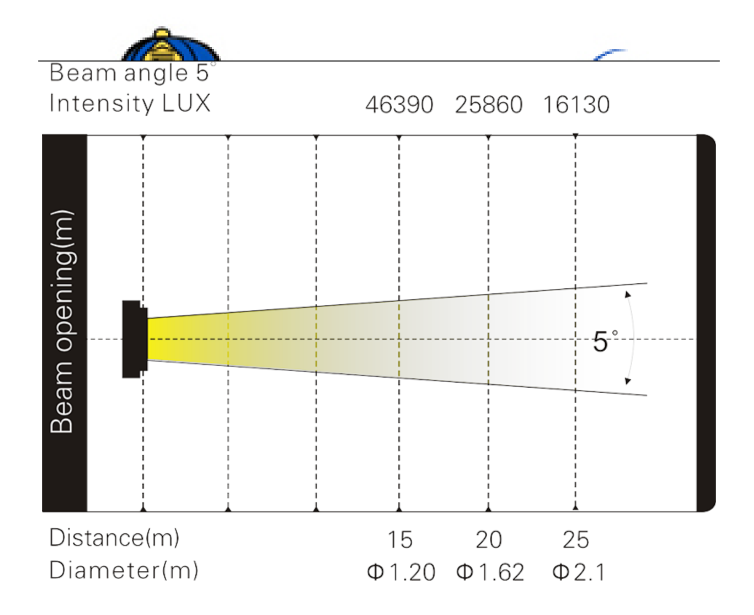
Dimensions





Photometrics

4/5



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