

GLZ300 IP LASER BEAM



Product parameters

Optical system

Source: laser 260W Fixture CT: 8000K

"Light source life expectancy: 12,000 hours Average Light Source Life*

*Testing conditions in the lab may differ based on various factors."

CRI: 70

Output: 9,500lm

Illuminance: 400,000lux@20m

Movement

Pan: 540 ° /630 ° optional(16 bit)

Tilt: 270 ° (16 bit)



Auto X/Y repositioning

Color system

CMY color mixing

1 Color wheel: 22 dichroic filters + open

Gobo system

1 Rotating gobo wheel: 13 interchangeable gobos+ open. Gobo OD: 8mm

1 Static gobo wheel: 26 gobos + open

Effects

Motorized focus

Beam angle: 0.8 °

Auto focus

4 Rotating prisms: 8 facet + 4 linear + 48 facet + 10 facet prism, each two prisms

can be overlaid to produce various beam effects

Heavy frost

Dimming: 0-100% linear dimming Strobe: electronic with various speed

Protection rating

IP65

Display

Battery operated for fast addressing,15 seconds standby auto lock Pan/ Tilt disengage (hold LEFT and RIGHT button)

Software

Upgrade with DMX

Remote reset DMX address, fixture reset by DMX

Run time of light source and fixture

3 Control channel modes: 24/22/34CH

Auto thermal protection circuit



Control
Input signal isolation
RDM protocol

Electric parameter AC200-240V, 50/60Hz

Power: 400W

Dimension and weight

Product dimension: 468x370x718mm

Packing dimension (carton): 560x465x865mm

Net weight: 36 kg

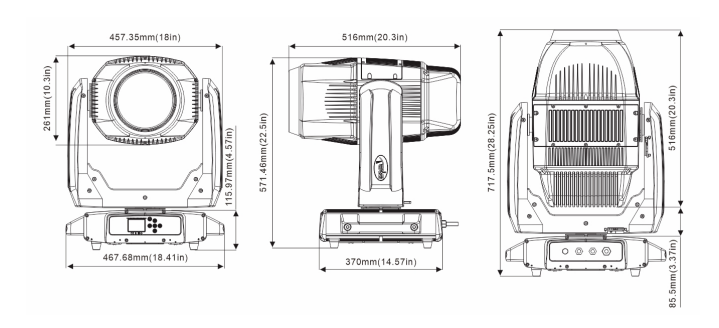
Gross weight (carton): 41 kg

Colours/ Gobos



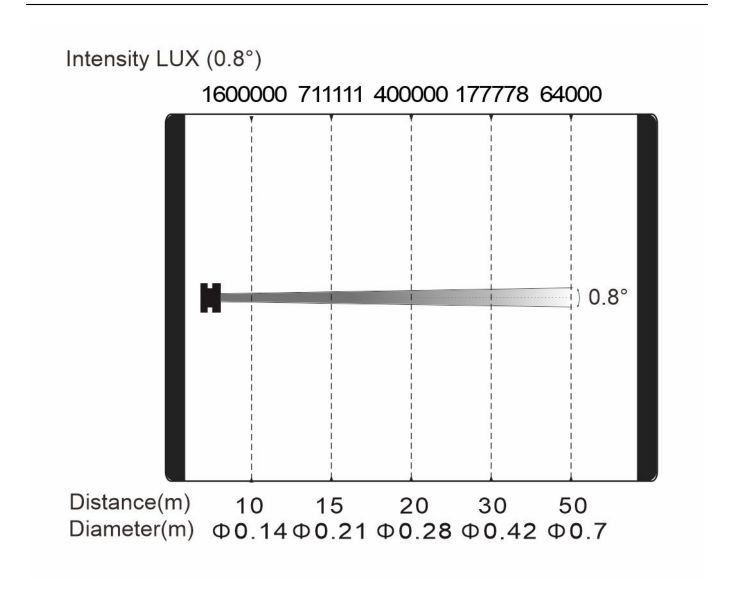
•

Dimensions



Photometrics





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