

GL2P LED PROFILE



Product parameters

Optical system

Source: 270W White LED

Fixture CT: 7500K

Light source life expectancy: 20,000 hours Average Light Source Life*

CRI: 73

Fixture output: 11,300lm

Movement

Pan: 540 ° /630 ° optional (16 bit)

Tilt: 270 ° (16 bit)

Auto X/Y repositioning



Color system

CMY+CTO color mixing

1 Color wheel: 7 dichroic filters +open

Gobo system

1 Rotating gobo wheel: 7 interchangeable gobos + open. Gobo OD: 24mm

1 Static gobo wheel: 9 indexable gobos + open

Effects

Motorized focus

Zoom range: 8 ° -47 °

Auto focus

1 Rotating prism: 3 facet

Frost

4 individually positionable blades with \pm 45 ° rotation of the complete framing system

Iris

Dimming: 0-100% linear dimming

Strobe: electronic, variable from 1-25Hz or pulse

Protection rating

IP20

Display

Battery operated for fast addressing,15 seconds standby auto lock Pan/tilt disengage (hold Left arrow and Right arrow buttons)

Software

Upgrade with DMX or USB
Remote reset DMX address and fixture by DMX
Run time of fixture and light source
3 Control channel modes:36/38/59CH

Control



Input signal isolation
Optional installed wireless receiver
Art-Net control
RDM protocol

Electric parameter AC100-240V, 50/60Hz

Power: 470W

Dimension and weight

Product dimension: 454x312x660mm

Packing dimension (carton): 790x565x445mm

Net weight: 28kg

Gross weight (carton): 34kg

Colours/ Gobos

COLOR WHEEL:

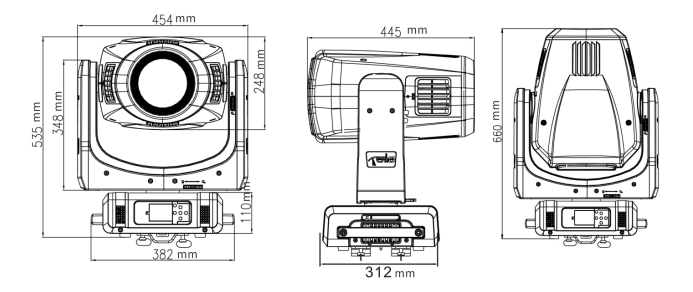
ROTATING GOBO WHEEL:

STATIC GOBO WHEEL:

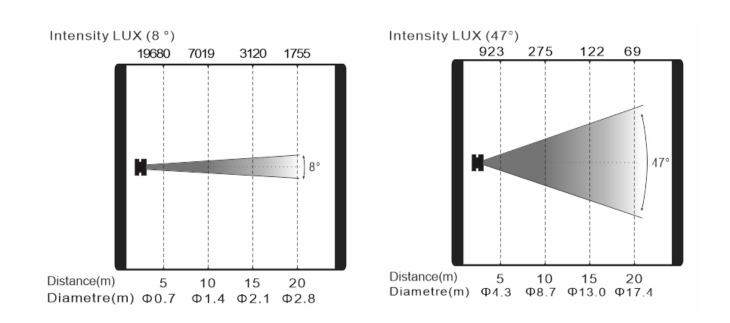
Dimensions

^{*}Testing conditions in the lab may differ based on various factors.





Photometrics



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