## GL1OP SPOT (WITH FRAMING)



Product parameters

OPTICS

## Source: 950W WhiteLED

CT: 6500K

Lamp life expectancy: 20,000H
CRI $: \geq 70($ High CRI $: \geq 90)$

MOVEMENT


Tilt movement: 270 (16 bit)

Advanced moving system: fast, stable and quiet, auto $\mathrm{X} / \mathrm{Y}$ repositioning.

COLORS

CMY color mixing

CTO linear (2700K-6500K)

1Color wheel: 6 interchangeable dichroic filters+ open

GOBOS

1Rotating gobo wheel:7 interchangeable + open

1Static gobo wheel: 7 interchangeable+ open

## FEATURES

Rotating prism: 4 facet prism and linear prism which can make beam shaper

Focus

Iris

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

Dimming: 0 - 100\% linear dimming

Frost: light frost, heavy frost
Zoom: 5.7 ${ }^{\circ}$ - $50^{\circ}$ linear

O ptional High CRI V ersion:GL1OPH

A nimation wheel: special dynamic flame or water effect, etc

Framing system: full field travel with the ability to create different shapes. Rotation of $\pm 45^{\circ}$

DISPLAY

LCD display with battery operated for fast addressing
15 second standby auto lock
Pan/Tilt disengage(hold MENU and ENTER button)

SOFTWARE

U pgrades fast and convenient using uploader over DMX
Remote reset DMX address, fixture reset, sound control by DMX
Run time of LED engine and fixture
3Control channel modes 39/37/60CH

OTHER SPEC

# Input signal isolation 

O ptional installed wireless receiver

Optional ArtNET control

RDM compatible

## POWER

AC100-24OV,50/60HZ

## DIMENSIONSAND WEIGHT

Fixturedimensions $42.4 \times 36.8 \times 79.7 \mathrm{~cm}$

Packing dimensions:
$97.5 \times 57.5 \times 50.5 \mathrm{~cm}$ (Carton)
$78.5 \times 58.5 \times 93 \mathrm{~cm}$ (Single flightcase)

Net weight: 46.3kgs

Crossweight:
52.8kgs ( Carton)
87.8kgs( Single flightcase)

Colours/Gobos

ANIMATION WHEEL: *

COLORWHEEL:

ROTATING GOBO WHEEL:


Dimensions


Photometrics


Errorsand omissionsare possible. All specificationsare subject for change without prior notice.

