

## LIGHT SOURCE TYPE

- Philips 25R 550W lamp
- CRI: 80+
- Colour Temperature: 8000 K
- Lamp life expectancy: 1500 hrs
*It may vary depending on various factors, as type of use and environment


## PHOTOMETRIC DATA

- Zoom range: $3^{\circ}$ to $52^{\circ}$ (Spot mode) $-2^{\circ}$ to $29^{\circ}$ (Beam mode)
- 18800 Lumen Output (Integrating Sphere)
- Front lens diameter: 160 mm
- High efficiency optical system


## NOISE LEVEL

- Auto fan mode: 49.3 dBA


## CONTROL and CONNECTIONS

- Personalities: Single mode with 32 control channels
- Control Protocol: DMX, Art-Net, RDM, sACN
- DMX and RDM connectors: Locking 5 pin XLR IN/THRU
- Ethernet port: RJ45 IN
- Power connector: PowerCon True1
- Built In Web Server


## Sharpy X Spot

## DYNAMIC EFFECTS

- Colours:
- Linear CMY colour mixing (same as Sharpy X Frame)
- Linear CTO
- Fixed color wheel with 14 dichroic colors
- Gobos:
- 1 Rotating gobo wheel with 8 HD Indexable and replaceable gobos Rotating gobo dimensions:
Ext diam: 19 mm Image diam: 13.5 mm
Thickness: 1.1 mm
- 1 Static Gobo Wheel with 18 gobos
- Frost:
- Linear heavy frost $5^{\circ}$ for wash effect (same as Sharpy X Frame)
- Rotating Effects:
- Aluminum animation wheel with continuous rotation in both direction at variable speed
- 2 prisms (4 and 8 facet) with rotation in both direction at variable speed
- Iris:
- Motorized with variable pulse and random effects
- Movement:
- Tilt: $270^{\circ}-16 \mathrm{bit}$
- Pan: $540^{\circ}-16$ bit
- Accuracy: Resolution $\pm 0.27^{\circ}$ (Range $0.54^{\circ}$ )
- Automatic repositioning
- Fast/Standard speed selectable by Function channel
- Mechanical Pan/Tilt lock for safe transportation and maintenance
- Beam:
- Motorized Zoom and Focus
- Dimmer/Shutter:
- High resolution dimmer 16 bit
- Shutter and Strobe effect

HARDWARE and SOFTWARE

- Long life self-charging battery
- Display Graphic LCD backlit b/w Display
- Firmware upload from another fixture
- Firmware Upgrade via Web Server
- Diagnostic
- DMX monitoring
- Remote access through RDM
- CloudIO compatibility


## HOUSING

- Aluminum and steel structure with plastic covers
- Two side handles for transportation
- IP20 protection rate


## WORKING POSITION

- Working in any position
- Hanging system: with fast-lock omega clamps (1/4 turn) on the base
- Optional safety chain


## ELECTRICAL

- Operating Voltage: $100-240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$
- Power Supply: Electronic auto range with active PFC
- Max Power consumption: 750VA


## THERMAL SPECIFICATION

- Max ambient temperature $45^{\circ} \mathrm{C}\left(113^{\circ} \mathrm{F}\right)$
- Min ambient temperature $-20^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right)$
- Max temperature of the external surface $90^{\circ} \mathrm{C}\left(194^{\circ} \mathrm{F}\right)$
- Total heat dissipation: $2562 \mathrm{BTU} / \mathrm{hr} \pm 10 \% / 2700 \mathrm{~kJ} / \mathrm{hr} \pm 10 \%$


## SAFETY SPECS

- Minimum distance of illuminated objects 8 meters ( $26^{\prime} 3^{\prime \prime}$ )
- Minimum distance from flammable materials 0.2 meters ( 8 ")
- Fuse T10A - 250V
- Thermally protected power supply (overheating and cooling failure)
- Forced ventilation with axial fans


## COMPLIANCE

- CE: conforms to the European Directives
- UKCA: conforms to UK Regulations
- EAC: conforms to EurAseC Regulations
- cMETus Listed


## PACKAGING

- Carton box + Polystyrene
- Carton box + Foam shell
- Flight case + Foam shell (2 positions)


## WEIGHT - SIZE

- 27 Kg (59.5 lbs)
- $306 \times 350 \mathrm{~mm}$ (base dimension) - 668 with vertical head (h)
- Distance between two fixtures 505 mm


## ACCESSORIES

- Omega clamps: $2 \times 183102 / 805$ (included)
- Power cord: CAB02B/802 (included)
- Foam shell: F21326/001 (optional)
- Flight case 2 positions: CF1006 (optional)
- Safety Chain: 105041/003 (optional)

