

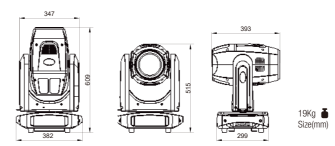
Model: PR-2392A

Version: 20220607









Specifications

- Input voltage 200V~240V AC, 50/60Hz
- Power Consumption 500W@230V
 Power factor PF>0.90
- Light Source Lamp Philips MSD Silver 380W LL-2 Color temperature 7800K±300K rated life 3000hrs
- Colors 3color wheel: 12colors+Open+CMY

gobo wheel

1 fixed gobo wheel: 10 gobos+open gobo diameter=6.5mm, its thickness=0.5mm 1 rotating gobo wheel: 7 gobos +open Gobo diameter Φ12.5mm, 2.2mm thick

- Prism/Frost
 1 8-facet prism and 1 16-facet prism
 bi-directional rotation from slow to fast
- Focus
 DMX linear focus
- Dimmer/Strobe
 Strobe at variable speeds(15 F.P.S at maximum)
 0-100% linear dimmer
- Head Movement
 Pan 540°, Tilt 270° with 16 bit control
- Beam Angle
 Beam mode 2°-20°
 Spot mode 6°-30°
 Wash mode 17°-45°

Control

Projector and lamp information readable,

external DMX value received and thermal sensor built-in for error and malfunction analysis

Preset memory

Unintentional head move to cause power-off, quiet fans for cooling International standard DMX 512 protocol, 5-pin interface

23channels in short mode and 28channels in standard mode

- Optional Wirlelss Control Module/RDM Module Compliant with USITT DMX-512 (1986 and 1990) and 512-A Full DMX for fidelity and DMX framing integrity Auto-detecting DMX framing size and speed <5ms DMX delay
 Frequency range 2402-2480 MHz
- Housing High temperature ABS and aluminum , IP20
- Net Weight 19Kg
- Operation Temperature
 Ambient temperature at maximum: 45°C
- Accessories
 Safety cord, 1 pc
 Power cord, 1 pc
 Foldable clamp, 2 pcs

Light Output

