

Features

- 1. Full beam, long projection distance.
- 2. High efficiency 470W gas discharge bubble, long life and strong penetration.
- 3. X / Y positioning is smooth and accurate.
- 4. Modular design for easy production, test and maintenance.
- 5. Colorful and changeable patterns.
- 6. Small size, light weight.
- 7. Professional thermal system design to ensure best heat dissipation.
- 8. 5 prisms, 11 prism effects.

Gobos & Colours

Static Gobo Wheel:



Rotating Gobo Wheel:

















CMY:

Color System:





Technical Parameters

Optical System

Light Source: Philips MSD Platinum 20R

Optical Angle: 1.5°

Electrical Specification

Input Voltage: AC100~240V

Power: 650W

Power Connector: POWERCON Signal Connector: 3/5PIN XLR

Control System

Mechanical Movement: Pan 540°, Tilt 270° (8~16bit scanning)

Dimming: Linear 0~100%, 4 dimming curve

Cooling System: Forced convection

Control Protocol: DMX, RDM, W-DMX (wireless optional)

Channel Mode: 18CHS, 25CHS

Strobe: Mechanical strobe, Max. @14Hz, random / pulsed

(optional)

Others: Self-rechargeable buffer battery, edit menu under no

power state, LCD screen

Working Environment

Working Temperature: 0°C~45°C

IP Rating: IP20

Dynamic Effects

Rotating Gobo Wheel: 8 interchangeable glass gobos+

animation effect, bi-direction rotation.

Static Gobo Wheel: 18 gobos+open

Color Wheel: 14 dichroic color filters+open, rainbow effect

with bi-directional and variable speeds

CMYK: CMY + Independent CTO

Prisms: 2 groups×5 prism, can get 11 prism effects. Bi-

directional rotating at variable speeds

Focus: Motorized linear focus

Frost: 0 ~ 100%

Physical Specification

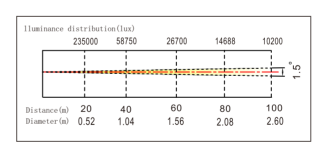
Size: 374×355×689 mm / 14.72"×13.98"×27.13"

N. W.: 25kg / 55.1lb

Housing: Flame-retardant plastic

Color: Black

Photometric Diagram



Size

