

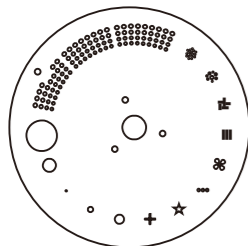


**Features**

1. Combined Spot, Beam, Wash in one fixture.
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.

**Gobos & Colours**

**Static Gobo Wheel:**



**Rotating Gobo Wheel:**



**Color System:**



**CMY:**



**Technical Parameters**

**Optical System**

Light Source: Philips MSD Platinum 20R  
 Optical Angle: BEAM mode: 2°~25°  
 SPOT mode: 3°~36°  
 WASH mode: 4°~34°

**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: 17CHS, 23CHS, 26CHS  
 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

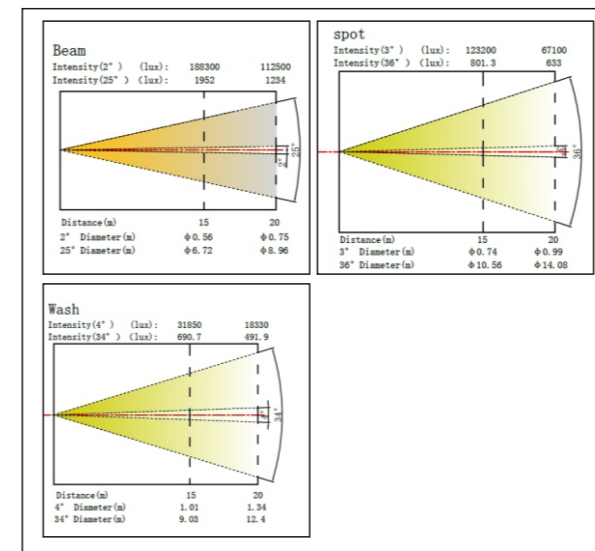
**Dynamic Effects**

Rotating Gobo Wheel: 8 interchangeable gobos+open  
 Static Gobo Wheel: 11gobos+open+animation effect  
 Color Wheel: 13 dichroic color filters+open, rainbow effect with bi-directional and variable speeds  
 Animation wheel: With flame and water running effect  
 CMY: CMY mixing system  
 Prism: Rotating 8 prism+strip prism, bi-directional rotating at variable speeds, and positioning function  
 Focus: Motorized linear focus  
 Frost: 0 ~ 100%

**Physical Specification**

Size: 374×364×684 mm / 14.72"×14.33"×26.93"  
 N. W.: 25kg / 55.1lb  
 Housing: Flame-retardant plastic  
 Color: Black

**Photometric Diagram**



**Size**

