

**OPTICAL SYSTEM**

Lamp Source: OSRAM SIRIUS HRI 371W  
 Angle:  
 Beam: 0°- 2.2°  
 Spot: 1.6°- 15°  
 Wash: 4°- 21° (1/2 peak)  
 8°- 42° (1/10 peak)

**COLOR SYSTEM**

Multiple color temperature change  
 (6400K/3200K)  
 11 color filters +white

**GOBO SYSTEM**

1 rotating gobo wheel with 8 gobos + white,  
 gobo wheel can be positioned

1 fixed gobo wheel with 13 gobos + white

**EFFECTS**

Independent soft light frost effect  
 Prism: one 8-facet prism + one 16-facet  
 prism, bidirectional rotation

**MOVEMENT PARAMETER**

Angle: PAN=540°, TILT=270°

**CONTROL AND PROGRAMMING**

Control channel: 20(standard)/24(16 bit) /  
 27(extended), 3 control channel modes  
 Protocol: Standard DMX512 protocol and  
 wireless DMX512 control (optional)  
 Menu display: black&white LCD display (3.5

inches)

**POWER SUPPLY**

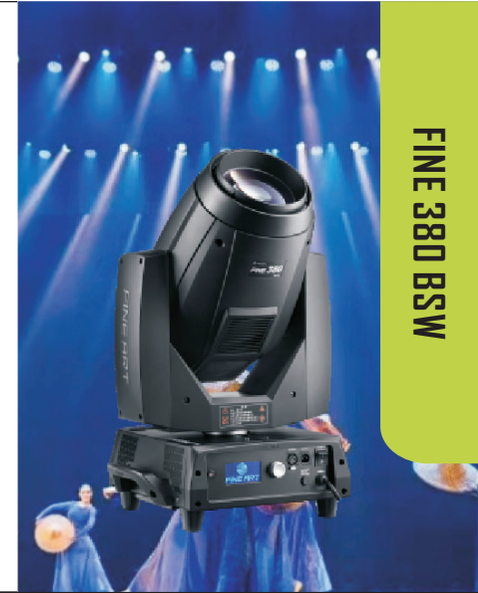
100-240V~ , 50/60Hz  
 Electronic ballast  
 Input Power: 600W  
 PF≥0.98

**DIMENSION AND WEIGHT**

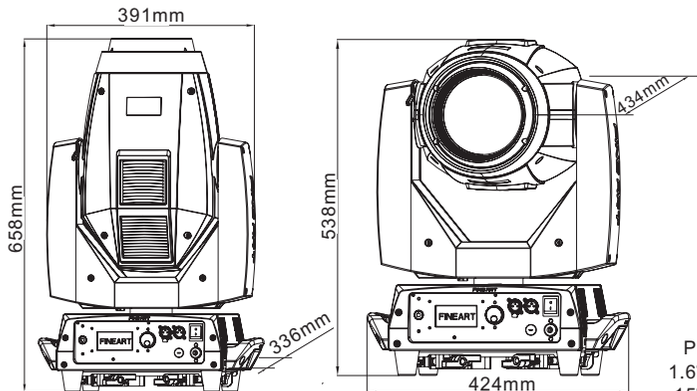
Fixture Dimension:424×336×658mm  
 Package Dimension:864×505 ×860mm  
 (2pcs/flight case)  
 Net Weight: 27kg  
 Gross Weight: 97kg

**IP RATE**

IP 20



**● DIMENSION**



**● PHOTOMETRIC DIAGRAM (SPOT)**

