

SHO RGB

16 million colors at your fingertips.



Description

SHO RGB is SV's architectural line voltage Super High Output full spectrum (RGB) LED floodlight with self contained auto switching power supply. It features the world's brightest RGB LED lighting system utilizing patented laminated ceramic technology and a special heat sinking system for superior life. It is capable of 16 million colors and is fully controllable by DMX. Color effects include static colors, cross fading, chasing and single color rotation. The sealed housing is constructed of cast aluminum alloy.

ORDERING INFORMATION

MODEL
SHO RGB

OPTICS
30° OPTICS (STANDARD)
40° OPTICS

FIXTURE COLOR

003 – WHITE*
004 – BLACK
005 – SILVER*
* Special Order

ACCESSORIES

02.6120 – DMX SIGNAL AMPLIFIER/ISOLATOR
13.6203 – TOP & SIDE VISOR
13.6205 – 2" EGG CRATE LOUVER

Ordering Example: **SHORGB-30-003-02.6120**

Specifications

Color Range:

Different brightness of red, green and blue combined to produce over 16 million colors.

Light Source: LTCC=M High density RGB array

Beam Angle: 45° and 30°

Fixture Spacing: 20 ft. (6.09m)

Control System: DMX512

Housing Material: Cast Aluminum Alloy

Wiring: Hard wire through bottom and side conduit entrances.

Dimension: 13.0" L x 5.3" W x 9.5" H
330mm x 133mm x 241mm

Input Voltage: 90-132 / 180-264VAC, 47-63 Hz

Mounting: Easy to install back mounting plate.

Current: 1.5Amps max.

Wattage: 90W

IP Rating: IP66

Operating temperature: -4°F to 104°F (-20°C to 40°C)

Warranty: 2 years