

SP-420 BEAM-IP

LIGHT SOURCE

Lamp: OSRAM SIRIUS HRI 420WS

Lamp Power: 420W

Color Temperature: 7500K ± 200K

Lamp Life: 4000H

Ballast: 380V electronic ballast

CONTROL

Control Protocols: DMX512, RDM

Channel: 16CH

Display: 1.8-inch color TFT screen on the

display panel

Intelligent Control:

Menu can record equipment usage time and

light-on time

Display channel data and software version

information

Software Upgrade: Upgrade files can be

uploaded via DMX interface

Error Alarm: Automatic alarm for lamp failure





FEATURES

Pan: 540° (16bit) Tilt: 270° (16bit) Beam Angle: 1.2° Dimmer: 0-100% Strobe: 0-25Hz

Color: 14 color filters + white light (half-

color effect available)

Gobo: 17 gobo + white light

Prism: 8 prism

8+8+8 honeycomb prisms

Double prisms can be stacked to 32 Prisms can rotate independently in

both directions

Frost: 10° Frost, soft and natural

light spot

Cooling Method: Air-cooled

Protection Grade: IP55



