Q-Spot[™] 360-LED



Q-Spot™ 360-LED is the most economical solution for high impact, yet energy-saving projections from a moving yoke spot fixture. It shares the architecture and optical system of the Q-Spot™ 460-LED and, likewise, boasts a feature-rich profile that delivers crisp and vivid patterns equally suited for mobile and permanent applications.

FEATURES

- Glass optical and lens path for superior output
- Crisp focus provides stunning gobo images
- Lightweight and easy to hang
- Quiet operation for the most discerning of installations
- 11 or 14 DMX channels
- Remote fixture reset
- Move-in-black for pan/tilt
- Built-in automated programs
- Built-in sound-activated programs
- 255 user-programmable steps without DMX controller
- User-selectable pan/tilt ranges
- Automatic pan/tilt correction
- User-selectable basic or advanced operating modes
- Easy access door for gobo change

SPECIFICATIONS

• DMX Channels:

• DMX Connectors:

• Pan/Tilt:

• Colors:

• Gobo Wheel (static):

• Gobo Wheel (rotating):

Gobo Size(rotating):

• Prism:

• Light Source:

• Strobe Rate:

• Beam Angle:

• Illuminance:

• IP Rating:

• Cable Length:

• Power Input:

• Control Connection:

• Power Connection:

• Power Input:

• Input Voltage:

• Power and Current:

• Power and Current:

• Power and Current:

• Weight:

• Dimensions:

• Approvals:

11 or 14

3- and 5-pin XLR

540°/270°

7 + white, continuous scroll at

variable speeds

8 gobos (8 metal), continuous

scroll at variable speeds

7 gobos (5 metal + 2 glass),

interchangeable, slot-n-lock,

continuous scroll at variable

speed

25.8 mm (outside), 20.45 mm

(image), 1.35 mm

(max. thickness)

3-Facets, motorized, rotating

3 LEDs (white) 30 W (9 A),

50,000 hours life expectancy 0 to 20 Hz

16°

1,100 lux @ 5 m

IP20, dry location

5 ft (1.5 m)

Locking IEC

3- and 5-pin XLR DMX input

and output connectors

Edison plug to locking IEC

Locking IEC

100 to 240 V, 50/60 Hz

(auto-ranging)

74 W, 1.023 A @ 120 V, 60 Hz

71 W, 0.572 @ 208 V, 50 Hz

72 W, 0.541 A @ 230 V, 50 Hz

2 W, 0.541 A @ 230 V, 50

22 lb (10 kg)

13 x 10.6 x 18.6 in

(330 x 270 x 473 mm)

CE, MET

