



# Q-2 RGBW LED flood blind strobe



## Description

The extremly bright Q-2 is a compact and lightweight flood/blinder/strobe with fast response time, smooth color mixing with no hotspots, and individually controllable segments for pixel mapping applications. Sharing some of the key features of the larger Q-7, like factory color calibration, wide angle lighting coverage, and a powerful strobe effect, the Q-2 also includes the benefits of three-segment pixel mapping control and low power consumption. Because of its rich feature set, powerful output, efficiency, small size, and easy rigging options, the Q-2 is a must-have flood/blinder/strobe for any rental company, touring production, or corporate event.

#### Features and benefits

- ✓ High-performance IP65 RGBW LED light source
- √ 3 individually controllable segments
- ✓ 2,000K-10,000K CTC control
- ✓ Practically maintenance-free

- 110° wide-angle coverage / Powerful high-speed strobe
- $\checkmark$  Only 6.0kg (13.2 lbs) / Low power consumption (200W)
- ✓ Accurate 16bit dimming performance
- ✓ Flicker-free / Programmable scenes

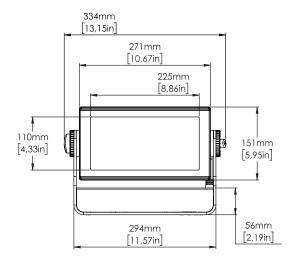
#### Certifications & classifications

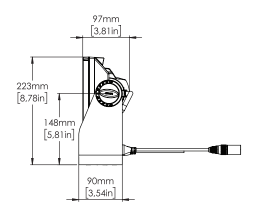
IP65 RoHS

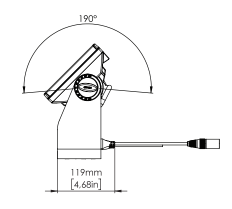
 $\epsilon$ 

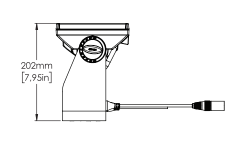


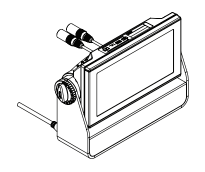


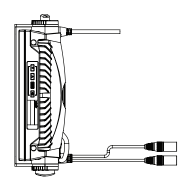


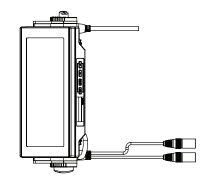


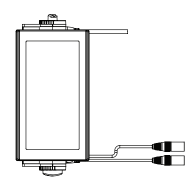












## Specification

Optical Data LED expected lifetime 50,000 hours

Lens 110° fixed

Lightsource 864 x RGBW SMD LEDs (5,700K)

**Photometric** Beam angle(s) 107° (with 110° lens)

Color temperature range 2000K - 10000K

Efficacy 46 lm/W Light output all LEDs on 9000 lm Light output blue 562 lm 2250 lm Light output green Light output red 1379 lm Lux @ 10m 35 lux Lux @ 5m 141 lux 154° Maximum Field Angle

Physical Color options Black - RAL 9004

Custom color - Any RAL White - RAL 9010

Effective Projected Area 0.65 Square ft

IP class IP65

Lens material Tempered glass front

Material Aluminium

Net dimensions 334 x 223 x 105 mm

Net dimensions inches 13.2 x 8.8 x 4.1 inches

Net weight 6 kg (13.2 lbs)

Features Dimming Electronic

LED panel 3 individually controllable segments
Strobe Ultra-high-speed strobe effects

Tilt 0 - 190°

Electrical AC power, max. 90 - 305V 50/60Hz

AC Power, nominal 100 - 277V 50/60Hz
Electrical Protection Overload protection

Max Inrush Current 75 A

Max power consumption 265 W

Power factor 0.96 PF (230 V)

Power Supply Unit Inbuilt IP 67 Auto-ranging electronic

switch-mode

Standby power consumption 5 W
Typical power consumption 140 W

Programming and Control 16-bit control Dimmer, Red, Green, Blue

Cabled DMX 5 pin XLR input/output
DMX channels 3, 6, 9, 12, 15 or 22

DMX modes 6

Protocol USITT DMX512A RDM ANSI E1.20

Setting and addressing OLED graphical display / 4 buttons

RDM ANSI E1.20 Standalone mode

Standalone mode Quick Color

Up to 24 programmable scenes

Connections DMX data in/out IP65 XLR 5-pin cable 0.5m

Power cable 1 meter with bare ends

Installation Mounting point 2 quarter-turn locking points for one

Omega bracket

Orientation Any

Rigging possibilities

Floor stand (included) or hanging

(Omega clamps included)

Safety features Bottom mount for safety wire

Minimum distance to combutible materials: 0.3 meter (11 in).

Thermal Cooling Active, Forced Air, Temperature-

regulated

Humidity (max.) 98 %

Temperature range, Operating -40°C to 50°C

Temperature range, Start-up -20°C to 50°C

Temperature range, Storage -40°C to 80°C

Thermal Protection Automatic overtemperature protection

1 Omega bracket with quater-turn

fasteners

Safety instructions and installation

quick guide

Conforms To CE - 2014/30/EU: EMC Directive EN 55103-1

EN 55103-2 EN 55015 EN 61547 EN 61000-3-2 EN 61000-3-3 CE - 2014/35/EU: Low Voltage

Directive

EN 60598-1

EN 60598-2-17 EN 62471 EN 60529

RoHS2 Directive 2011/65/EU

UL Std. 1573

Certified To CSA CSA-E598-2-17-98, Ed: 1

CSA E60598-1, Ed: 3

#### NOTES:

Due to continuous improvements and innovations, specifications may change without notice.

LEDs' expected lifetime provided by manufacturer and obtained under manufacturer's test conditions.

Zoom range defined as a minimum beam angle to a maximum field angle.

Photometric measurements obtained with Goniometer Scan / SGM Illumination Lab 1.6.0.0.

Lumen output in pixel products is calculated.

# Ordering information

Qty	Product name	Item number
	Q-2 Color Flood, Std, BL	80030535
	Q-2 Color Flood, Std, WH	80030565
	Q-2 Color Flood, Std, CU	80030566
	Accessories	Item number
	Omega Bracket with 1/4-turn fasteners	83060602
	4-way Barndoors for P·2, Q·2, i·2	83061129
	8-way Barndoor for P·2, Q·2, i·2	83061130
	Accessory Holder for Q·2	83061128
	Color Frame for P·2, Q·2, i·2	83061131
	Floor Stand for P·2 & Q·2	83060613
	Flight Case for 4 pcs P·2, Q·2, Q·2 W & i·2 incl barndoors	82051503
	SGM USB uploader cable	83062011
	Vacuum Test Kit	83061136
	A·4	80070217
	RDM Addressing Tool	



Headquarter +45 70 20 74 00 Mail info@sgmlight.com Website sgmlight.com