



# Q•7 RGBW LED flood blind strobe



### Description

The Q-7 has defined a new level of power, accuracy, and flexibility in the lighting world, well-known as the most versatile strobe light in the industry. Not only is it a stunningly bright audience blinder, it is also a low-profile flood light and an accurate wide-angle wash luminaire. Its excellent performance in any conditions is the primary reason why some of the top lighting designers choose the Q-7 as their main light for touring, events, theatrical productions, architectural installs, or corporate shows. Due to its revolutionary product features, the Q-7 won the prestigious PIPA Award for Best Lighting Product of the Year 2015.

#### Features and benefits

- ✓ High performance IP65 RGBW LED light source
- ✓ Powerful high-speed strobe / More than 25163 lumens
- ✓ Accurate 16bit dimming performance
- ✓ Flicker-free / Programmable scenes
- √ 110° wide-angle coverage
- ✓ DMX, RDM, and wireless control
- ✓ 2000K 10000K CTC control
- ✓ Practically maintenance-free

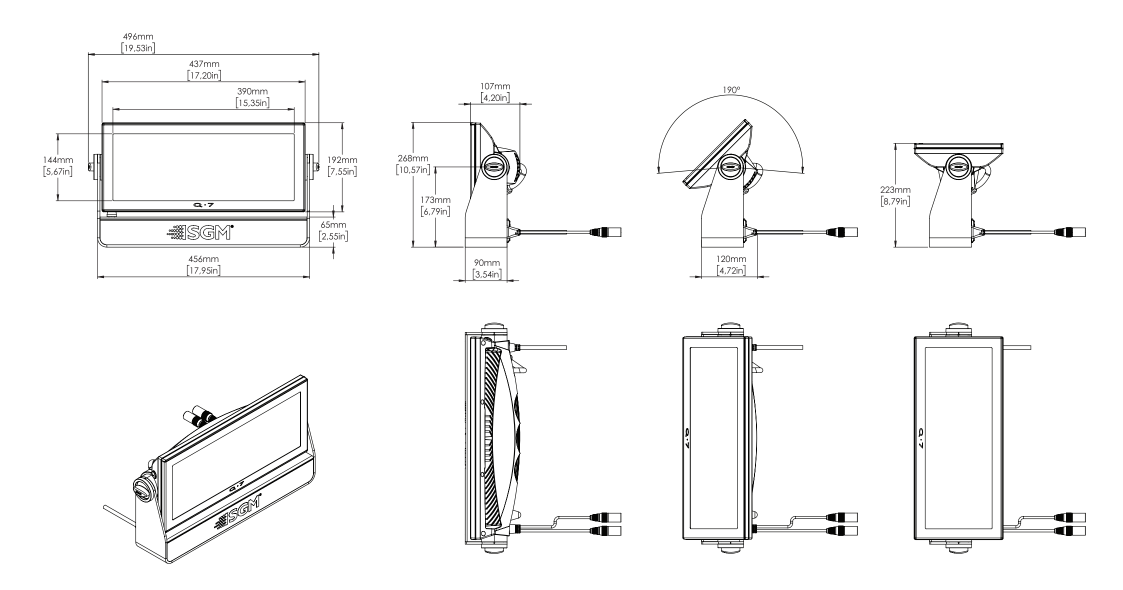
Certifications & classifications

IP65 RoHS

 $\epsilon$ 









Manufacturer SGM

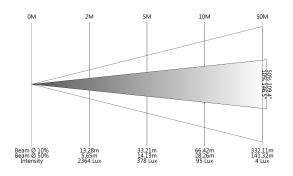
Luminaire Q-7 All on raw peak Measurement Date 17-01-2018

Measurement Date
Power Consumption
Light Output
Field Angle
Beam Angle
Color Temperature

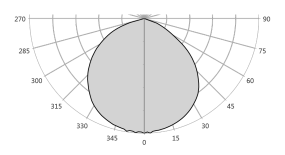
17-01-2018
473 W
25 163 lm
146.5 deg
109.4 deg
8 483 K



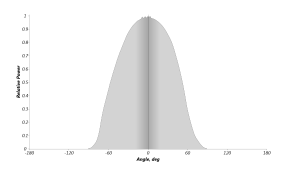
#### Lux Diagram



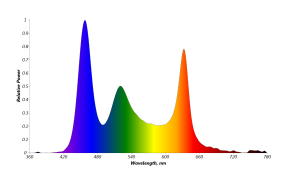
#### Polar Distribution



#### Beam Profile



#### Spectral Distribution



## Specification

50,000 hours **Optical Data** LED expected lifetime

> 110° fixed Lens

Lightsource 2,000 x RGBW SMD LEDs (5,700K)

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

> Color temperature range 2000K - 10000K

CRI typical 84

53 lm/W Efficacy Light output all LEDs on 25163 lm 1256 lm Light output blue Light output green 6948 lm 3193 lm Light output red Lux @ 10m 95 lux Lux @ 3m 1051 lux 378 lux Lux @ 5m Maximum Field Angle 146°

**Physical** Color options Black - RAL 9004

Custom color - Any RAL

White - RAL 9010

IP class

Lens material Tempered glass front

Material Aluminium

Net dimensions 497 x 268 x 122 mm Net dimensions inches 19.6 x 10.6 x 4.8 inches

Net weight 8.1 kg (17.9 lbs)

**Features** Electronic **Dimming** 

> Strobe Ultra-high-speed strobe effects

0 - 190° Tilt

**Electrical** AC Power, nominal 208 - 240V 50/60Hz

> **Electrical Protection** Overload protection

Max Inrush Current 20 A Max Inrush Current 230VAC 45 A Max power consumption 465 W

Power factor 0.99 PF (230 V)

Standby power consumption 8 W Typical power consumption 450 W

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

Cabled DMX 5 pin XLR input/output
DMX channels 3, 4, 6, 8, 9 or 10

DMX modes 7

Protocol USITT DMX512A

Wireless DMX (LumenRadio)

RDM ANSI E1.20

Setting and addressing OLED graphical display / 4 buttons

RDM ANSI E1.20

**RFID** 

Standalone mode

Standalone mode Quick Color

Standalone mode programmable via

**RFID** 

Up to 24 programmable scenes

Wireless DMX Lumen Radio with RDM

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

Power cable 1 meter with bare ends

Installation Mounting point 2 x 2 quarter-turn locking points for

one or two Omega brackets

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

Mounting bracket (incl. screws)
2 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 60598-2-17 EN 62471

EN 60598-1

EN 60529

RoHS2 Directive

2011/65/EU

UL

UL Std. 1573

Certified To CSA

CSA E60598-1, Ed: 2 CSA-E598-2-17-98, Ed: 1

#### 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-7 Color Flood, Std, BL	80030524
	Q-7 Color Flood, Std, WH	80030561
	Q-7 Color Flood, Std, CU	80030562
	Accessories	Item number
	BCC-2 Dual Bracket	83060603
	BCC-4 Quad Bracket	83060604
	Omega Bracket with 1/4-turn fasteners	83060602
	4-way Barndoors for P·5, i·5, X·5, Q·7	83061120
	8-way Barndoors for P·5, i·5, X·5, Q·7	83061121
	Accessory Holder for X·5 & Q·7	83061123
	Color Frame for P·5, Q·7, X·5, i·5	83061122
	Floor Stand for P·5, X·5 & Q·7	83060610
	Flight Case for 4 pcs of P·5/Q·7/X·5	82051501
	Flight Case for 4 pcs of P·5/Q·7/X·5 incl. barndoors	82051502
	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