



Q.8

### DualSource Strobe / Flood / Pixel / Blinder



## Description

The Q-8 combines the compact size and low power consumption of the Q-7, the advanced industrial design of the Q-10, and the powerful strobe-blinder of the G-7 BeaSt in 2 separated arrays. This high color quality DualSource luminaire features RGBW mixing, pixel-mapping control, 110° and 75° spread angles, and all the benefits of magnetic easy-fit filter frames. It is a waterproof key or fill light for on location filming, a strobe effect for touring, and a direct view fixture in a lightweight and robust design: the Q-8 the definitive mid-size flood/blinder.

#### Features and benefits

- ✓ IP66-rated 110° / 75° DualSource LED luminaire with ✓ RGBW mixing and 2 linear White LED blinders with 8 >53,000 lumens
- High CRI and high TLCI (above 90) with RGBW mixing
- High-quality dimming performance with color filter emulation / SGM Versapath ready
- ✓ CTC linear control from 2,000K to 10,000K
- ✓ Magnetic easy-fit holographic filter frames
- User friendly display, wireless control, and integrated handle

#### Certifications & classifications

IP66

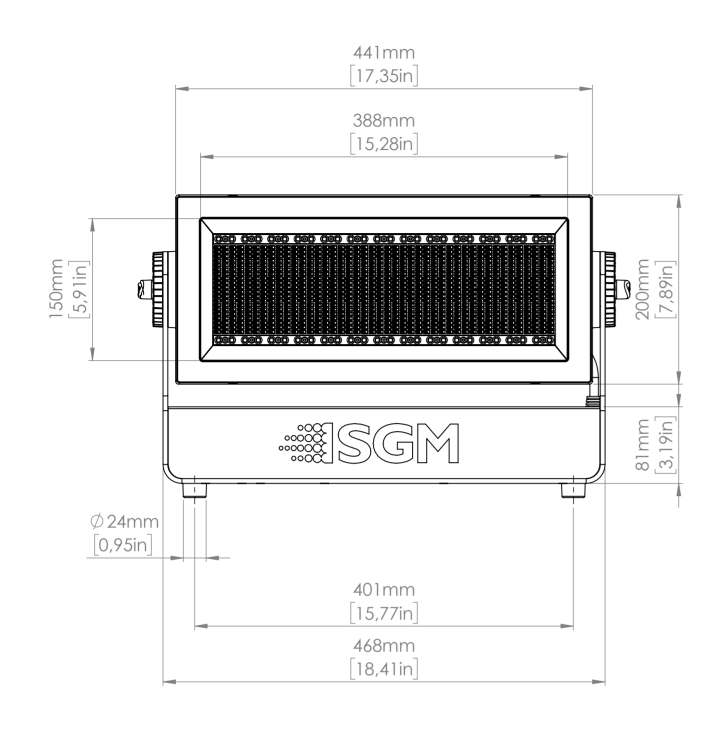
RoHS

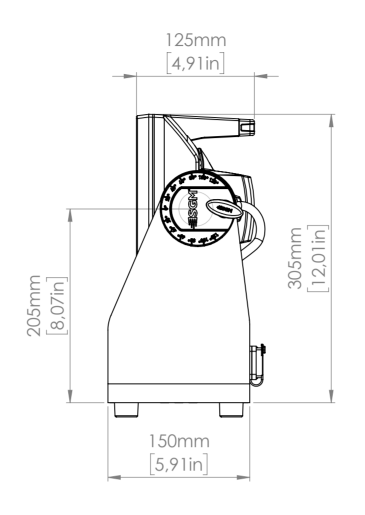
 $\epsilon$ 

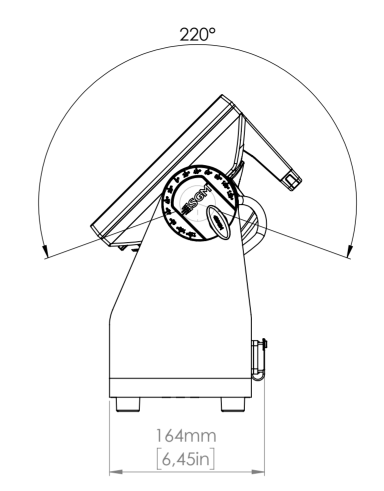


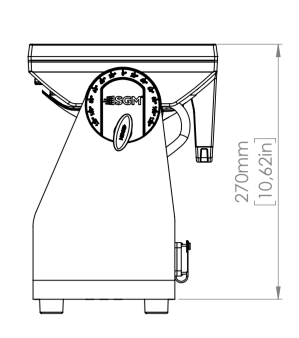
REVISIONS

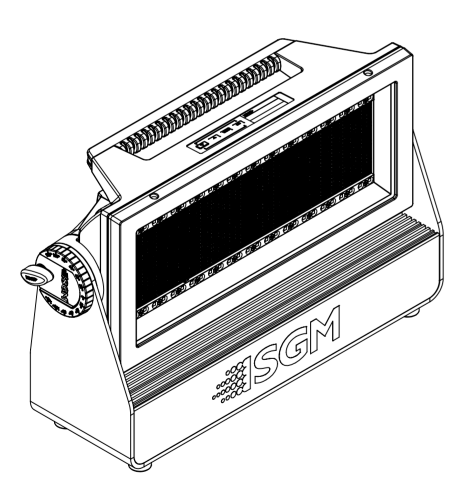
REV. DESCRIPTION ECO DATE CHANGED BY

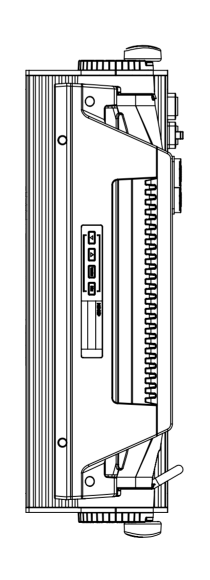


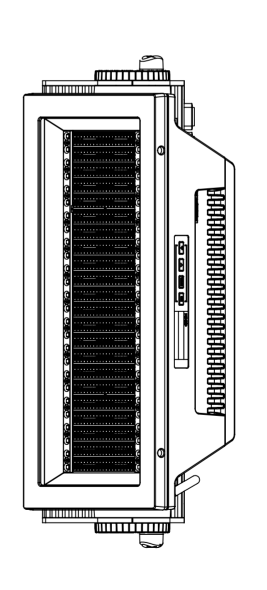


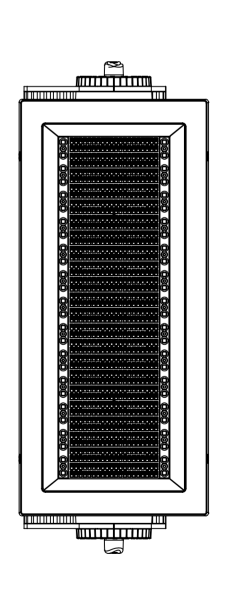












Tolerances according to ISO 2768-1: M		DEBUR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING	PAPER SIZE:		
Nominal size	Permissable deviations			All Dimensions are in mm	\ \lambda 2		
0,5 up to 3	±0,1		NAME	DATE	TITLE:		
over 3	±0,1	Created By		6. marts 2018 13:27:36	O O Eland Ctraha Ctd		
up to 6	20,1	Last saved By	bar	18. marts 2021 16:21:34	Q-8 Flood Strobe, Std,		
up to 30	±0,2	FINISH:			וח .		
over 30 up to 120	±0,3				BL		
over 120 up to 400	±0,5	Material <not specified=""></not>			80031750-		
over 400 up to 1000	±0,8						
over 1000 up to 2000	±1,2	WEIGHT: 13369.95			SCALE:1:5 A SOKHAIGE		
					, <u>_</u> , ,		

## Specification

Optical DataLED expected lifetime (L70)20,000 hours (Strobe blinders)

50,000 hours (RGBW panel)

Lightsource 880 x RGB LEDs, 880 x W LEDs (5,700K), 52 x W LEDs (7,000K)

Native lens options 110°

Optional filters Extra medium angle soft diffusion, Q,

external

Extra wide angle soft diffusion, Q,

external

Elliptical horizontal effect, Q, external Elliptical vertical effect, Q, external

Photometric Average CQS (CTC) 92

Average CRI (CTC) 90
Average RF / TM-30-15 (CTC) 89
Average TLCI (CTC) 90

Color temperature 7000K (Strobe blinders)

5700K (RGBW panel, calibrated)

Color temperature range 2000K - 10000K

112 lm/W Efficacy Light output all LEDs on 53849 lm Light output blue 1644 Im Light output green 8660 Im Light output red 4162 lm Lumen per kilogram 3989 lm / Kg Lux @ 10m 346 lux Lux @ 5m 1386 lux Max. CRI @ 5600K 96 Max. TLCI @ 5600K 95

Native beam angle(s) 107° (panel with 110° lens)

75° (Strobe blinders)

Native field angle(s) 140° (panel with 110° lens)

119° (strobe blinders)

Physical Color options Black - RAL 9004

Maximum beam angle

Custom color - Any RAL

White - RAL 9010

Effective Projected Area 2.15 Square ft

IK rating IK06
IP class IP66

Lens material Tempered glass front

Material Aluminium

PC/ASA Rubber Steel

Net dimensions L x H x W 520 x 320 x 166 mm Net dimensions L x H x W (inches) 20.5 x 12.6 x 6.5 inches

Net weight 13.5 kg (29.8 lbs)

**Features** Addressable pixels 4 (Panel) + 4 (Strobe Blinders)

> Color calibration SGM proprietary, full color calibration

Dehumidifier Head

12 DMX-controllable curves (smooth

Dimming fade in / fast response / low-end

extended range)

Emulation mode / effect Tungsten response emulation

Color Filter Emulation

Magnetic easy-fit spread angle filter **Filters** 

frames

LED panel 8 individually controllable segments

Other Studio DMX mode(s)

Versapath color engine

Independent control of Panel and

Strobe Blinders

LED frequency control over DMX + High Speed mode (up to 2000 fps)

Strobe Ultra-high-speed strobe effects

> **Dualsource Strobe Blinder** Dual color RGBW strobe Intensity, Duration, Rate and FX

control channels per lightsource (3)

Pixel strobe feature (up to 8

segments)

Tilt 220°

Tilt locking system Locking system with angle indicator

View angle 110°

Overload protection with automatic **Electrical** Electrical protection

recover

Input voltage, nominal 115 - 277 VAC; 50 / 60 Hz

Max inrush current 230VAC 70 A Max power consumption 630 W Max power thru @ 100 V 13 A Max power thru @ 230 V 13 A

Power factor 0.96 PF (230 V)

Inbuilt IP 67 Auto-ranging electronic Power Supply Unit

switch-mode

8 W Standby power consumption

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

**Pixels** 

Cabled DMX 5 pin XLR input/output DMX channels 10, 12, 27, 34, 36, 41, 52

DMX modes

CRMX, W-DMX™ G2, W-DMX™ G3, Protocol

W-DMX™ G4, W-DMX™ G4S

**USITT DMX512A** RDM ANSI E1.20

OLED graphical display / 4 buttons Setting and addressing

RDM ANSI E1.20

Standalone mode Quick Color

3 programs with up to 24 scenes

Wireless DMX Lumen Radio with RDM

Connections DMX data in/out IP66 XLR 5-pin connector, Female

IP66 XLR 5-pin connector, Male

Power Power input connector & link-thru

3 x two quarter-turn locking points for Installation Mounting point

two or three Omega Brackets

Orientation

Hanging (Omega Bracket included) or Rigging possibilities

ceiling/wall mount (optional)

Safety features Bottom mount for safety wire

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

Active, Forced Air, Temperature-Cooling **Thermal** 

regulated

Humidity (max.) 98 %

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

50 °C Temperature range, operating max -40 °C Temperature range, operating min

Temperature range, start-up -20°C to 50°C -40°C to 80°C Temperature range, storage

Thermal protection Automatic overtemperature protection

Total heat dissipation, max power 2149.6 BTU per hour Total heat dissipation, standby 27.3 BTU per hour

2 Omega bracket with quater-turn Included items Included items

fasteners

2 m IP66 power cable pigtail Safety instructions and installation

quick guide

**Conforms To** CE - 2014/30/EU: EMC Directive EN 55015

EN 61547 EN 61000-3-2

EN 61000-3-3 EN 55032 EN 55035

CE - 2014/35/EU: Low Voltage

Directive

EN 60598-1 EN 60598-2-17 EN 62471 EN 60529

RoHS2 Directive 2011/65/EU

UL UL Std. 1573

Certified To CSA Std. C22.2 No. 166

# Ordering information

Qty	Product name	Item number
	Q-8 Flood Strobe, Std, WH	80031751
	Q-8 Flood Strobe, Std, CU	80031752
	Q-8 Flood Strobe, Std, BL	80031750
	Accessories	Item number
	Omega Bracket with 1/4-turn fasteners	83060602
	Power cable with IP connector	07860275
	SGM USB uploader cable	83062011
	SGM Vacuum Test Kit	83061136
	4-way Barndoors for P·6 / Q-8 / i-6	83061173
	Filter frame for P·6/Q-8 - medium angle	83061170
	Filter frame for P·6/Q-8 - wide angle	83061171
	Filter frame for P·6/Q-8 - elliptical horizontal wide angle	83061168
	Filter frame for P·6/Q-8 - elliptical vertical wide angle	83061169
	8-way Barndoors for P·6 / Q-8	83061186
	RDM Addressing Tool	
	Flight Case for 4 pcs of P·6/Q-8 incl. accessories	82051509
	Spigot adapter for omega bracket	83060639
	DoPchoice Snapbag for Q-8 / P-6	83061189
	DoPchoice Snapgrid for Q-8 / P-6	83061190
	Filter Frame Extender, P-6 / Q-8	83061191



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