



Color LED Moving Head



Description

The G-1 Wash moving head is the ideal companion for the G-1 Beam, and is designed for any type of outdoor event and smaller venues in need of small moving wash lights with high output, uniform colors from a distance and color calibration to match other SGM fixtures. The G-1 Wash offers high contrast levels and extreme brightness in a small physical footprint at a low power consumption. The G-1 Wash can be ordered with or without batteries, installed with a remote base, or without any base at all.

Features and benefits

- ✓ Battery-driven IP65 color LED moving head
- ✓ Continuous pan movement, built-in macro effects
- ✓ Extremely bright with full color mixing
- ✓ 19 RGBW LEDs and a 8.5° beam angle ✓ DMX, RDM and 100% wireless (power and control)
- ✓ Practically maintenance-free and silent performance ✓ Flicker-free / Programmable scenes

Certifications & classifications



RoHS CE

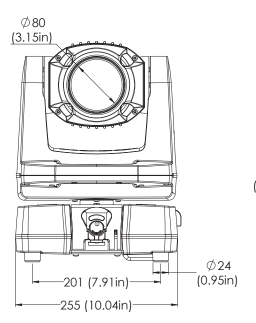


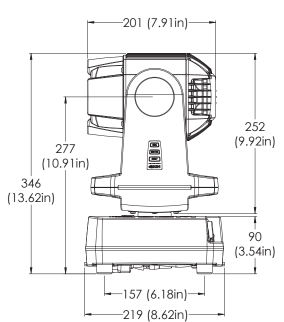


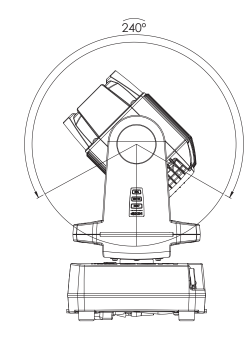


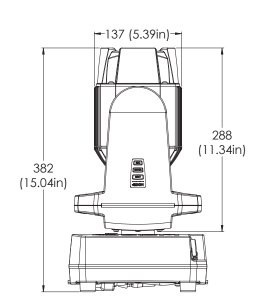


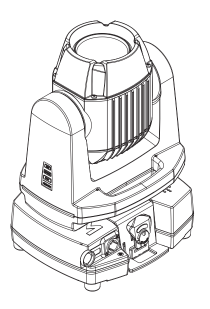
- ✓ Ultra-high-speed strobe effect

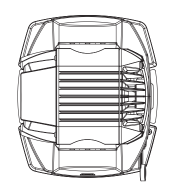


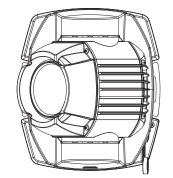


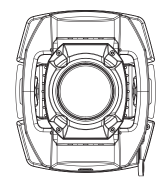












Specification

Optical Data	LED expected lifetime Lens Lens angle Lightsource	50,000 hours 8.5° 8.5° 19 LEDs total, 4 Red, 4 Green, 4 Blue, 7 White (5.700K)
Photometric	Beam angle(s) Color temperature range Efficacy Lux @ 10m Lux @ 3m Lux @ 5m Maximum Beam Angle Maximum Field Angle	8° (with 8.5°) 2000K - 10000K 38 lm/W 549 lux 5078 lux 2194 lux 8° 8.5°
Physical	Color options IP class Material Net dimensions Net dimensions inches Net weight	Black - RAL 9004 Custom color - Any RAL White - RAL 9010 IP65 Aluminium PC/ASA Plastic Rubber Steel 219 x 382 x 255 mm 8.6 x 15.1 x 10 inches 8.9 kg (19.6 lbs)
Features	Built-in macro effects Dimming Pan Pan modes Strobe Tilt	50 macros Electronic Endless 360° 360° Shortest path 540° Continues CCW Continues CW Endless Ultra-high-speed strobe effects 240°
Electrical	AC power, max. AC Power, nominal	90 - 264V 50/60Hz 100 - 240V 50/60Hz

	DC power, nominal	24 VDC
	Electrical Protection	Overload protection with automatic recover
	Max Inrush Current 230VAC	35 A
	Max power consumption	55 W
	Power Supply Unit	Auto-ranging electronic switch-mode
	Standby power consumption	7 W
	Typical power consumption	40 W
Programming and Control	16-bit control	Dimmer, pan and tilt
0	Cabled DMX	5 pin XLR input/output
	DMX channels	13
	DMX modes	1
	Protocol	CRMX, W-DMX™ G2, W-DMX™ G3, W-DMX™ G4, W-DMX™ G4S USITT DMX512A RDM ANSI E1.20
	Setting and addressing	Control panel OLED graphical display / 4 buttons RDM ANSI E1.20 Standalone mode
	Standalone mode	8 Internal Standalone Programs 9 Internal Pan/Tilt Presets
	Wireless DMX	Lumen Radio with RDM
Connections	DMX data in/out	IP65 XLR 5-pin cable, 0,2 m (7.8 in) IP65 XLR 5-pin connector, Male
	Power	Power input connector
Installation	Mounting point	2 quarter-turn locking points for one Omega bracket
	Orientation	Any
	Rigging possibilities	Hanging (Omega Bracket included) or ceiling/wall mount (optional)
	Safety features	2 attachment points for safety wire Minimum distance to combutible materials: 0.3 meter (11 in).
Thermal	Cooling	Passive
	Humidity (max.)	98 %
	Temperature range, Operating	-40°C to 50°C
	Temperature range, Start-up	-20°C to 50°C
	Temperature range, Storage	-20°C to 25°C
	Thermal Protection	Automatic overtemperature protection

Included items	Included items	2 m power cable 1 Omega bracket with quater-turn fasteners Safety instructions and installation quick guide
Battery	Battery capacity (non-stop) Battery capacity (typical use) Battery charge time up to 100% Battery charge time up to 75% Battery Option Battery status Battery type Memory effect	6 - 8 hours 12 - 14 12 - 16 hours 8 - 12 hours YES Battery level indicator Lithium-Ion battery 85% battery capacity after 500 full charge cycles
Conforms To	CE - 2014/30/EU: EMC Directive CE - 2014/35/EU: Low Voltage Directive RoHS2 Directive UL	EN 55103-1 EN 55103-2 EN 55015 EN 61547 EN 61000-3-2 EN 61000-3-3 EN 60598-1 EN 60598-2-17 EN 60598-2-17 EN 60529 2011/65/EU UL Std. 1573

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
	G-1 Wash, Std, CU, (excl. Batt)	80100321
\square	G-1 Wash, Std, CU, (incl. 3 pcs. Batt)	80100323
\square	G-1 Wash, Std, CU, Ceiling mount	80100327
\square	G-1 Wash, Std, BL, (excl. Batt)	80100301
	G-1 Wash, Std, BL, (incl. 3 pcs Batt)	80100303
\square	G-1 Wash, Std, WH, (excl. Batt)	80100311
\square	G-1 Wash, Std, BL, Ceiling mount	80100307
	G-1 Wash, Std, WH, Ceiling mount	80100317
	G-1 Wash, Std, WH, (incl. 3 pcs. Batt)	80100313
	Accessories	Item number
	Omega Bracket with 1/4-turn fasteners	83060602
	Flight Case for 4 pcs of G·1 Wash incl. charger	82051007
	Flight Case for 4 pcs G·1 Wash	82051006
	Battery, Nominal: 21.6 V - Nominal: 3350 mAh	83061709
	Battery, Nominal: 21.6V - Nominal: 3350 mAh (2 pcs)	83061710
	G·1 Battery Bracket w. screws	4000002
	Flight Case charger cable assembly kit (4 pcs)	83062044
	Power cable with IP connector	07860275
	SGM USB uploader cable	83062011
	Vacuum Test Kit	83061136
	A-4	80070217
	RDM Addressing Tool	



Mail info@sgmlight.com Website sgmlight.com