



# G·1 Beam

## White LED Moving Head



## Description

The G-1 Beam is the first powerful battery-driven moving head for outdoor use. Its lightweight and compact design provides a fast, easy and accurate solution for stage events, corporate productions, TV sets, car shows and any other installation that needs reliability, versatility and a quick setup. The results are high contrast levels and extreme brightness in a small physical footprint at a low power consumption. The G-1 Beam can be ordered with or without batteries, installed with a remote base, or without any base at all.

#### Features and benefits

- ✓ Battery-driven IP65 white LED moving head
- ✓ 2.8° beam angle, 19 gobos, color wheel
- ✓ Continuous pan movement, gobo shake, fast strobe ✓ DMX, RDM and 100% wireless (power and control)
- ✓ 6,500K white, no hotspots

- ✓ Ultra-high-speed strobe effect
- ✓ Practically maintenance-free and silent performance ✓ Flicker-free / Programmable scenes

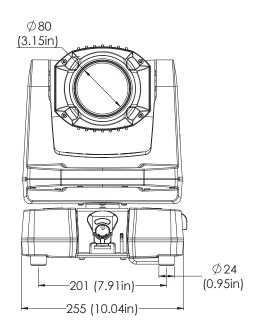
#### Certifications & classifications

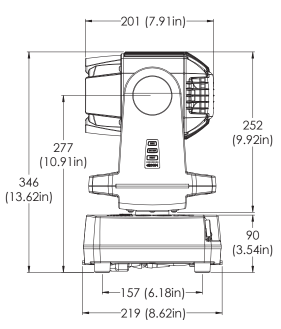
IP65

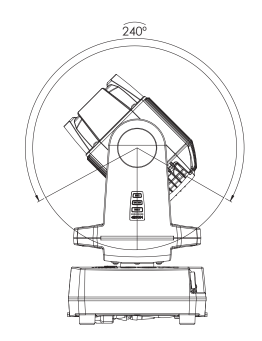
RoHS C €

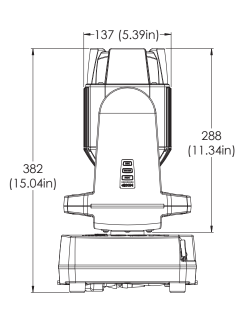


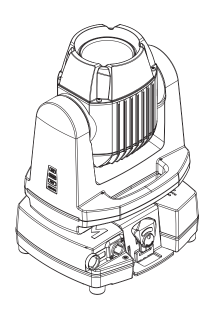


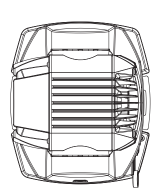


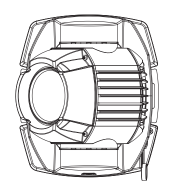


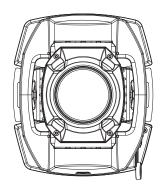




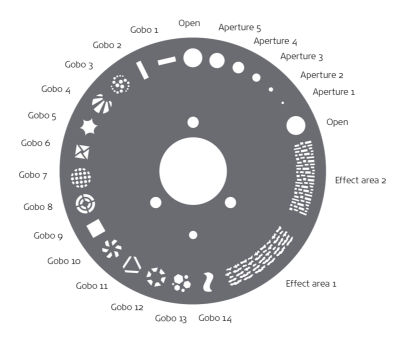




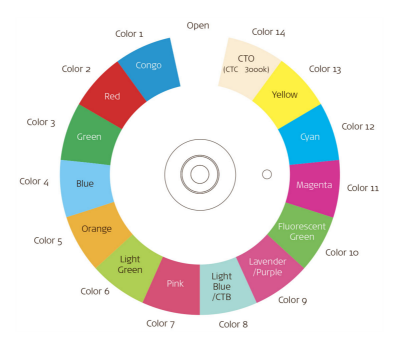




## Gobo wheel



#### Color wheel



## Specification

Optical Data Focus Motorized

LED expected lifetime 50,000 hours

Lens 2.8°

Lightsource High-power white LED (6,500K)

Pseudo zoom range 0.3°

**Photometric** Beam angle(s) 0.3° (Aperture pseudo zoom)

2.8°

 Color Temperature
 6500K

 Efficacy
 14 lm/W

 Lux @ 10m
 4792 lux

 Lux @ 3m
 53244 lux

 Lux @ 5m
 19168 lux

 Maximum Beam Angle
 2.1 °

Maximum Field Angle  $\,$  2.9  $^{\circ}$ 

Physical Color options Black - RAL 9004

Custom color - Any RAL

White - RAL 9010

IP class IP65

Lens material AR-coated glass

Material Aluminium PC/ASA

Plastic Rubber Steel

Net dimensions 219 x 382 x 255 mm Net dimensions inches 8.6 x 15.1 x 10 inches

Net weight 8.9 kg (19.6 lbs)

Features Built-in macro effects 50 macros

Color wheel 14 colors + open

Continuous scroll CW & CCW

Split color

Dimming Electronic

Gobo wheel (1) Two oscillation gobo effect areas

Gobo shake

Continuous scroll CW & CCW 19 gobos + 2 times open

Pan Endless
Pan modes 360°

360° Shortest path

540°

Continues CCW Continues CW

Endless

Strobe Ultra-high-speed strobe effects

Tilt 240°

**Electrical** 90 - 264V 50/60Hz AC power, max.

> AC Power, nominal 100 - 240V 50/60Hz

24 VDC DC power, nominal

Overload protection with automatic **Electrical Protection** 

recover

Max Inrush Current 230VAC 35 A 50 W Max power consumption

Power Supply Unit Auto-ranging electronic switch-mode

7 W Standby power consumption Typical power consumption 40 W

Programming and Control 16-bit control Dimmer, pan and tilt

> 5 pin XLR input/output Cabled DMX

DMX channels 12 DMX modes 1

CRMX, W-DMX™ G2, W-DMX™ G3, Protocol

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

2 quarter-turn locking points for one Installation Mounting point

Omega bracket

Orientation Any

Hanging (Omega Bracket included) or Rigging possibilities

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) 7 - 9 hours

Battery capacity (typical use) 12 - 14

Battery charge time up to 100% 12 - 16 hours
Battery charge time up to 75% 8 - 12 hours

Battery Option YES

Battery status Battery level indicator

Battery type Lithium-lon battery

Memory effect 85% battery capacity after 500 full

charge cycles

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

#### 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 Beam, Std, CU, (excl. Batt)	80100121
	G-1 Beam, Std, CU, (incl. 3 pcs Batt)	80100123
	G-1 Beam, Std, CU, Ceiling mount	80100127
	G-1 Beam, Std, BL, (excl. Batt)	80100101
	G-1 Beam, Std, BL, (incl. 3 pcs Batt)	80100103
	G-1 Beam, Std, WH, (excl. Batt)	80100111
	G-1 Beam, Std, BL, Ceiling mount	80100107
	G-1 Beam, Std, WH, (incl. 3 pcs Batt)	80100113
	G-1 Beam, Std, WH, Ceiling mount	80100117
	Accessories	Item number
	Omega Bracket with 1/4-turn fasteners	83060602
	Flight Case for 4 pcs of G·1 Beam	82051004
	Flight Case for 4 pcs of G·1 Beam incl. charger	82051005
	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	40000002
	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	

Headquarter +45 70 20 74 00

Mail info@sgmlight.com Website sgmlight.com