



G·4 Wash

Fresnel LED wash light



Description

The G-4 Wash is a lightweight and compact Fresnel moving head light, capable of exceptional color rendering and remarkable output. The optical system is designed to deliver, not only a staggering brightness for a fixture with such a small footprint, but also a perfect color mix with a completely even field with no hotspots or artifacts. Because of its ultrawide zoom range, accurate color reproduction, precise color temperature control, flicker-free operation with a high CRI index, continous panning, and low power consumption, the G-4 Wash is one of the most revolutionary luminaires ever made for stages, theatres, and TV studios.

Features and benefits

- ✓ High-power IP65 LED Fresnel Wash moving head
- Superb color mixing based on Red, Green, Blue, Amber, and Mint LEDs
- ✓ Best-in-class color rendering index: TLCl > 90, CRl > √ 92, CQS > 91, Rf > 89
 - Accurate zoom range from 9° beam angle to 76° field angle
- 2000K 10000K CTC linear control with optimized color rendering
- DMX, RDM, and wireless control
- ✓ Practically maintenance-free and silent performance
- Flicker-free / programmable scenes / continuous pan movement

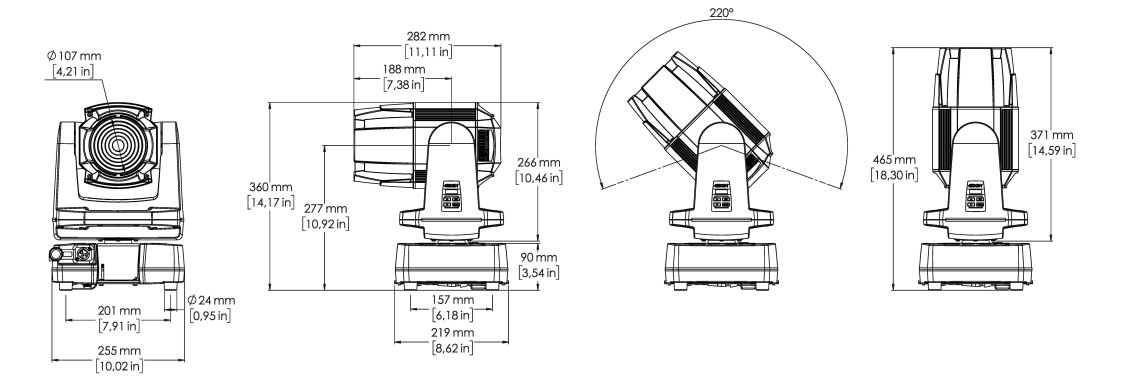
Certifications & classifications

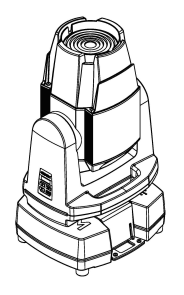
IP65 RoHS

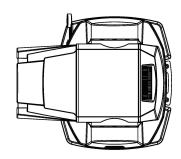
CE

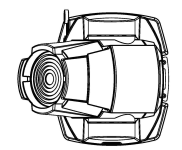


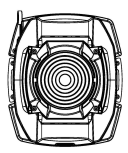














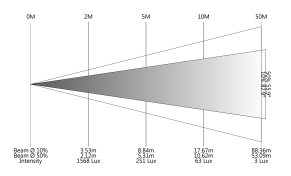
Manufacturer SGM

Luminaire G-4 Wash max All on raw peak

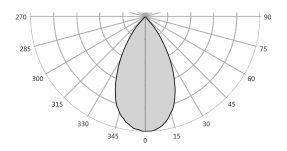
Measurement Date Power Consumption 197 W 5 244 lm Field Angle 82.9 deg Beam Angle CRI 90 Color Temperature 6 359 K



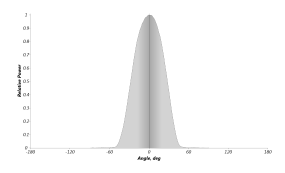
Lux Diagram



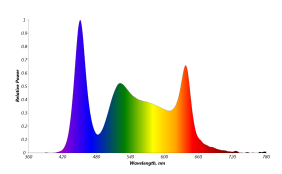
Polar Distribution



Beam Profile



Spectral Distribution



Specification

Optical Data Fresnel lens diameter 112 r	mm
--	----

LED expected lifetime 50,000 hours Lightsource 5 color 150 W Zoom Motorized 9° to 76° Zoom range

Photometric Color temperature range 2000K - 10000K

CQS typical 91 CRI @ 3200K 94 CRI @ 5600K 92 CRI typical 92

37 lm/W Efficacy 7265 lm Light output all LEDs on Light output blue 264 lm 1103 lm Light output green Light output red 524 lm Lux @ 10m 757 lux Lux @ 3m 7720 lux Lux @ 5m 3027 lux 52° Maximum Beam Angle 78° Maximum Field Angle 9° Minimum Beam Angle 20° Minimum Field Angle RF typical (TM-30-15) 89 TLCI @ 3200K 87 TLCI @ 5600K 93 TLCI typical 90

Physical Color options Black - RAL 9004

Custom color - Any RAL White - RAL 9010

IP class

Lens material Tempered glass front

Material Aluminium PC/ASA Plastic Rubber

Steel

Net dimensions 219 x 465 x 255 mm Net dimensions inches 8.6 x 18.3 x 10 inches Net weight 10 kg (22.1 lbs)

Features Dehumidifier Head

Dimming Electronic

Emulation mode / effect Color Filter Emulation

Pan Endless
Pan modes 360°

360° Shortest path

540°

Continues CCW Continues CW Endless

Strobe Ultra-high-speed strobe effects

Tilt 220°

Variable aperture Optimized Beam Narrow / Optimized

Beam Wide

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

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

Electrical Protection Overload protection with automatic

recover

Max Inrush Current 230VAC 40 A
Max power consumption 250 W

Power Supply Unit Auto-ranging electronic switch-mode

Standby power consumption 18 W
Typical power consumption 200 W

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

Cabled DMX 5 pin XLR input/output

DMX channels 18
DMX modes 1

Protocol CRMX, W-DMX™ G2, W-DMX™ G3,

 $W\text{-}DMX^{\intercal \! \! \! M} \,\, G4, \, W\text{-}DMX^{\intercal \! \! \! \! \! M} \,\, G4S$

USITT DMX512A RDM ANSI E1.20

Setting and addressing Control panel

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 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)

2 attachment points for safety wire Safety features

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

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

regulated

Humidity (max.) 98 %

Temperature range, Operating -40°C to 50°C -20°C to 50°C Temperature range, Start-up Temperature range, Storage -40°C to 80°C

Thermal Protection Automatic overtemperature protection

Included items Included items 2 m power cable

1 Omega bracket with quater-turn

fasteners

Conforms To CE - 2014/30/EU: EMC Directive EN 55103-2

> EN 55015 EN 61547 EN 61000-3-2 EN 61000-3-3 EN 55032

CE - 2014/35/EU: Low Voltage

Directive

EN 60598-1

EN 60598-2-17 EN 62471 EN 60529 2011/65/EU

RoHS2 Directive UL UL Std. 1573

Certified To CSA CSA Std. C22.2 No. 166

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-4 Wash, Std, WH, Ceiling mount	80101102
	G-4 Wash, Std, CU	80101201
	G-4 Wash, Std, CU, Ceiling mount	80101202
	G-4 Wash, Std, BL	80101001
	G-4 Wash, Std, WH	80101101
	G-4 Wash, Std, BL, Ceiling mount	80101002
	Accessories	Item number
	G·4 Wash-Beam Front lens	83061410
	Omega Bracket with 1/4-turn fasteners	83060602
	Flight Case for 4 pcs of G·4	82051011
	Power cable with IP connector	07860275
	SGM USB uploader cable	83062011
	Vacuum Test Kit	83061136
	G·4 Wash/S·4 Fresnel Top Hat	83061150
	A·4	80070217
	4-way Motorized Barndoors for G·4, S·4	83061166
	RDM Addressing Tool	



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