G-1 Wash

	LED Moving H	le

G-1 Wash LED Moving Head		
Optics	Light source LEDs expected lifetime Beam angle(s)	19 LEDs in total Red 4 pcs. Green 4 pcs. Blue 4 pcs. White 7 pcs. (5,700K) 50,000 hours* 8.5*
Photometric		5,000 lux at 3 m (9.8 ft.)**
	Total output	
Features	Dimming Strobe Pan / tilt Pan modes: Built-in macro effects Battery status	Electronic Ultra-high-speed strobe effect (1-50 Hz) Endless / 240° 540°, 360°, 360° shortest path, continuous CW, continuous CCW 50 Battery level indicator
Electrical incl. base	AC power, nominal AC power, max. rating Maximum inrush current ⊕ 100VAC Maximum inrush current ⊕ 240VAC Power supply unit Max. power consumption Standby power	100-240V 50/60 Hz 90-26V 50/60 Hz 2.2Amp 6.3Amp Auto-ranging electronic switch-mode 60W 8W
Battery	Battery type Battery capacity (non-stop) Sattery capacity (typical use) Battery charge time up to 70% Battery charge time up to 100% Durability Memory effect	Lithium-ion battery 6-8 hours 12-14 hours 8-12 hours 12-16 hours 5-500 full charge cycles 85% battery capacity after 500 full charge cycles
Electrical excl. base	AC power, nominal	24VDC
	Max. power consumption	60W
Programming and control	Protocol Setting and addressing Stand alone mode Wireless DMX Cabled DMX 16-bit control DMX channels	USITI DMX512A CRMX, W-DMX** G2, W-DMX** G3, W-DMX** G4, W-DMX** G45 RDM Display/control panel Software uggradable with SGM USB uploader cable (P/N:83062011) 8 internal stand alone programs 9 internal programmable pan / tilt presets LumenRadio CRMX 5 pin XLR input/output Dimmer, pan and tilt 13
Physical	Dimensions Weight (incl. 3 batteries) Weight (excl. batteries) Material IP class Color options	Length (base): 219 mm (8.62 in.) Length (head incl. yoke): 288 mm (11.34 in.) Width (base): 255 mm (10.04 in.) Width (head): 150 mm (5.9 in.) Height (base): 90 mm (3.54 in.) Height (head straight up): 382 mm (15.04 in.) 8.6 kg (191b.) 7.7 kg (17 lbs.) Aluminium, steel, plastic PC/ASA, rubber IP65 White — RAL 9010 Black — RAL 9004 Custom color — any RAL
Installation	Mounting Orientation Safety features	Two quarter-turn locking points for one Omega bracket Any 2 × attachment points for safety wire Minimum distance to combustible materials: 0.3 m (11 in.) Minimum distance to illuminated surfaces: 0.3 m (11 in.)
Thermal	Temperature range, Operating Temperature range, Start-up Temperature range, Storage Humidity Cooling	-40° to +50°C (-40° to +122°F) -20° to +50°C (-4° to +122°F) -40° to +80°C (-40° to +176°F) 98% Passive
Connections	AC power input DMX data in/out	Neutrik TRUE1 power input connector IP65 Neutrik HD locking XLR 5-pin cable, 0.2 m (7.8 in.)
Conforms to	2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive RoHS2 Directive	EN 60598-1, EN 60598-2-17, EN 62471, EN 60529 EN 55103-1, EN 55103-2, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3 2011/65/EU
Included items	Included items	One Omega bracket with 1/4-turn fasteners 2 m power cable with Neutrik TRUE1 power connector User manual
Fixtures and accessories	Fixtures Battery Wireless transmitter Cables Bracket	Order no: 80100301 - G-1 Wash, Std, BL, (excl. Batt) Order no: 80100311 - G-1 Wash, Std, WH, (excl. Batt) Order no: 80100311 - G-1 Wash, Std, WH, (excl. Batt) Order no: 80100313 - G-1 Wash, Std, BL, (incl. 3 pcs. Batt) Order no: 80100313 - G-1 Wash, Std, BL, (incl. 3 pcs. Batt) Order no: 80100313 - G-1 Wash, Std, WH, (incl. 3 pcs. Batt) Order no: 80100313 - G-1 Wash, Std, CU, (incl. 3 pcs. Batt) Order no: 803061708 - Battery, Nominal: 21,6V - Nominal: 3,350 mAh (1 pcs) Order no: 803061702 - Lumen Radio CRMX transmitter (DMX only) Order no: 8030611 - SGM USB uploader cable Order no: 80306002 - Omega bracket Order no: 80306002 - Omega bracket Order no: 803061707 - Ceiling mount for G-1
	Flightcase	Order no: 82051006 - Flight Case for 4 pcs. G-1 Wash Order no: 82051007 - Flight Case for 4 pcs. G-1 Wash incl. charger Order no: 42000297 - Charger cable kit for G-1 flight Case (4 pcs.)

^{*}Figures provided by manufacturer and obtained under manufacturer's test condition
**Photometrics / SGM Illumination Lab 1.6.0.0
BL = Black (RAL 9004) / WH = White (RAL 9010) / CU = Custom Color (Any RAL color)