G-1 Beam POI

cific:	

G-1 Beam POI		
LED Moving Head Optics	Light source	High-power white LED (6,500K)
Optics	LEDs expected lifetime Beam angle(s)	50,000 hours* 2.8°
	Focus	0.3"(Aperture pseudo zoom) Motorized focus
Photometric	Light source output Color temperature	62,000 lux at 3 m (9.8 ft.)* 6,500K
Gobos	Gobo wheel	19 gobos + 2 times open Oscillation effect Gobo shake Continuous scroll CW & CCW
Colors	Color wheel	14 colors + open Split color Continuous scroll CW & CCW
Features	Dimming Strobe Pan / tilt Pan modes: Built-in macro effects Dehumidifier Power/DMX indicator	Electronic Ultra-high-speed strobe effect (1-50 Hz) Endless / 240° S40°, 360° shortest path, continuous CW, continuous CCW 50 Head Yoke
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 90-264V 50/60 Hz 2.24mp 6.9Amp Auto-ranging electronic switch-mode SOW 8W
Electrical excl. base	AC power, nominal Max. power consumption	24VDC 50W
Programming and control	Protocol Setting and addressing Wireless DMX Cabled DMX 16-bit control DMX channels	USITT DMX512A CRMX, W-DMX*** G2, W-DMX*** G3, W-DMX*** G4, W-DMX*** G4S RDM Software upgradable with SGM USB uploader cable (P/N:83062011) LumenRadio CRMX 1 x 5 meter cable for DMX in and out Dimmer, pan and tilt 12
Physical	Dimensions Weight Material IP class Corrosion 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.) 8.0 kg (17.6 lbs.) Aluminium, steel, plastic PC/ASA, rubber IP66 C5-M 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 x 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) 95% Passive
Connections	DMX data in/out Power	1 x 5 meter cable for DMX in and out 1 x 5 meter cable with bare ends
Conforms to	UL Std. 1573 *** 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 User manual
Fixtures and accessories	Fixtures Wireless transmitter Cables Bracket Flightcase and obtained under manufacturer's test cor	Order no: 80100201 - G-1 Beam, POI, BL, Order no: 80100211 - G-1 Beam, POI, WH, Order no: 80100221 - G-1 Beam, POI, WH, Order no: 80000229 - Lumen Radio CRMX transmitter (DMX only) Order no: 83062011 - SGM USB uploader cable Order no: 8306202 - Omega bracket Order no: 83062707 - Ceiling mount for G-1 Order no: 82051004 - Flightcase for 4 pcs. G-1 Beam

^{*}Figures provided by manufacture and obtained under manufacturer's test conditions

**Photometrics / SGM illumination Lab 1.6.0.0

***Pending
B = Black (R.4.9004)
WH = White (RAL 9010)
CU = Custom Color (Any RAL color)