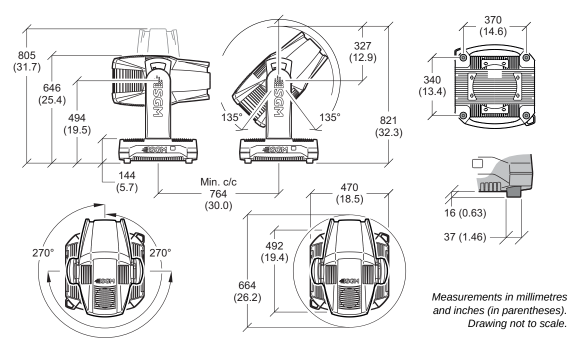




Dimensions



G-Spot Moving Head

Specifications	Optics	Light Source	High power RGBY LED Light source
		LEDs expected lifetime	50,000 hours*
		Zoom range, 16 bit Focus	8° to 43° + pseudo zoom 1° to 43° Auto focus
		Prism	4-facet rotating prism
		Frost	Variable 0% - 100%
	Photometric	Total Output	17,000 lumen
		Color temperature range	2000K - 10000K
		CRI at White 9000 Kelvin	≥85
		CRI at White 5000 Kelvin Efficacy	≥80 15.5 lm/W
	Gobos	Outside diameter Maximum image diameter	37,5 mm 32 mm
		Maximum thickness	1.1 mm black&white or 3.5 mm colored glass
		Glass gobo	Borosilicate high temperature glass
		Metal gobo	Not recommended
	Features	Iris	1-100%, Pulse effects
		Dimming	Electronic
		Strobe Pan/Tilt	Ultra-high-speed strobe effect (1-50Hz) 540° / 270°
		Gobo wheels	2 independent rotatable gobo wheels:
			Gobo wheel 1: 5 indexable gobos + open
		Effect wheels	Gobo wheel 2: 5 indexable gobos + open 2 independent effect wheels with Semi-continuos effect
		Ecot wincels	
	Electrical	AC Power, nominal	200 - 240V 50/60 Hz
		AC Power, max. Rating Power supply unit	190 - 264V 50/60 Hz Auto-ranging electronic switch-mode
		Main fuse	T12A-250V
		Max. power consumption	1100 W
		Standby power	75 W
	Programming and Control	Protocol	USITT DMX512A
		Setting and addressing	Control panel, RDM or RFID
		Wireless DMX 16-bit control	LumenRadio with RDM Dimmer, Tilt and Pan
		Color temperature control	Linear CTO/CTB
		DMX channels	24/30
	Physical	Dimensions	Length (base): 470 mm (18.5 in.)
			Length (head): 585 mm (23 in.)
			Width (base): 492 mm (19.4 in.)
			Width (head): 458 mm (18 in.) Height (head straight up): 805 mm (31.6 in.)
			Height (maximum): 821 mm (32.3 in.)
		Weight	52 kg (114 lbs.)
		Material IP class	Aluminium, Steel, Plastic PA6.6 IP65
	Installation	Mounting points Orientation	Four quarter-turn locking points Any
		Safety features	Minimum distance to combutible materials: 0.3mtr (11 ln.)
			Minimum distance to illuminated surfaces: 0.3mtr (11 In.)
	Thermal	Temperature range	-10°C - 40°C (14°F - 104°F)
		Humidity	98%
		Cooling	Active
	Connections	AC power input	Neutrik true1 power input connector
		DMX data in/out	IP65 Neutrik HD locking XLR 5-pin cable, 0.2m (7.8 in)
	Approvals and Certifications	EMC Directive	2004/108/EC
			EN 55103-1, EN 55103-2, EN61000-3-2, EN61000-3-3
		Low Voltage Directive	2006/95/EC
		RoHS2 Directive	EN 60598-2-17, EN60598-1 2011/65/EU
	Included Items	Included items	Two Omoga Clamps with 1/4 turn feetanase
	Included Items	Included items	Two Omega Clamps with 1/4-turn fasteners 2 mtrs. Power Cable with Neutrik true1 power connector
			User manual
	Fixtures and Accessories	Fixtures	Order no: 80021002 - G-Spot Moving Head in cardboard box
	. Intai es alla Accessories	. Medico	Order no: 80021002 - G-Spot Moving Head in Lardboard box Order no: 80021004 - G-Spot Moving Head in 1-unit flightcase
		Cables	Order no: 83062011 - SGM USB uploader cable
		Flighten -	Order no: 07860040 - 2m power cable with Neutrik TRUE1
	*/=:	Flightcase and obtained under manufacturer's test	Order no: 82051001 - Single Flightcase G-Spot

^{*(}Figure provided by manufacturer and obtained under manufacturer's test conditions)