

I	
I	

# **G**·Profile Turbo POI

### **RLB LED Projector**



### Description

The G-Profile Turbo POI is a RLB LED moving head with an IP66-rating and a bright color output. The high-brightness LED moving head is based on an optimized additive color mixing to match the highest demands of color rendering and total output. Its framing system allows the G-Profile Turbo POI to perform beam-shaping images and projections via four individually controllable blades with module rotation. The integrated dehumidifier ensures perfect inner cleanness of the luminaire and no accumulation of dust or externally induced impact on internal optics, gobos, or the light source unit.

### Features and benefits

- 19973 lumen, high CRI RLB LED projection luminaire (Red, Lime, Blue)
- Extended color palette with warmer colors and richer
- ✓ IP66-rated and 5-year warranty
- Corrosion class C5-M (marine) makes it ideal for coastal and offshore installations
- 2000K 10000K CTC control, no hotspots, and 8° to 43° zoom range
- 4-blade rotatory framing module, 1 rotatory gobo wheel, FX wheel, 4-facet prism, and ultra-high-speed strobe
- Patented built-in dehumidifier
- Ideal application: permanent medium and large scale architectural installations in non-accessible outdoor locations

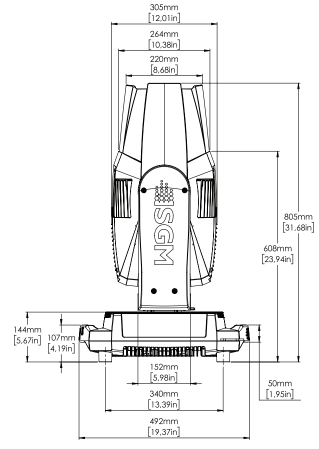
Certifications & classifications

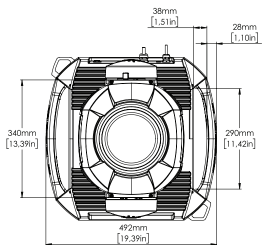
IP66 RoHS

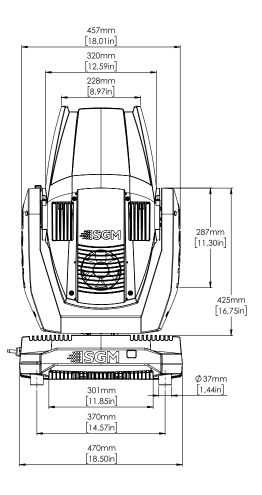
CE

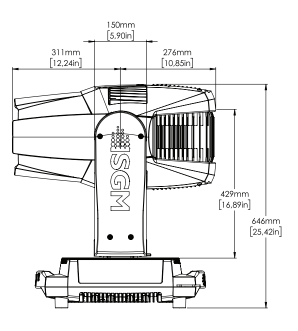














Manufacturer SGM

Luminaire G-Profile Turbo max All on raw peak

Measurement Date
Power Consumption
Light Output
Field Angle
Beam Angle

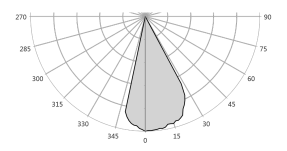
30-01-2018
982 W
20 048 lm
42.6 deg
41.0 deg



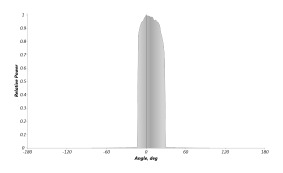
### Lux Diagram

# 0M 2M 5M 10M 50M Beam 0 10% 1.56m 3.90m 7.80m 39.02m 37.4m 37.41m intensity 11590 Ltux 1834 Ltux 4464 Ltux 191.05 11590 Ltux 1834 Ltux 4664 Ltux 191.05 11590 Ltux 1834 Ltux 1834

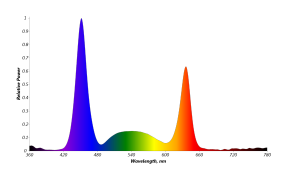
### Polar Distribution



### Beam Profile



### Spectral Distribution



## Gobo wheel



### Specification

**Optical Data** Focus Motorized

> Frost 0% - 100%, variable

LED expected lifetime 50,000 hours

Lens diameter 125 mm

Lightsource High-power RLB LED Prism 4-facet rotating prism

Pseudo zoom range 1° to 43° Zoom Motorized 8° to 43° Zoom range

**Photometric** Average CRI (CTC) 83

> 2000K - 10000K Color temperature range

20 lm/W Efficacy Light output all LEDs on 19973 lm 1896 lm Light output blue Light output green 5899 lm Light output red 4523 lm Lumen per kilogram 384 lm / Kg Lux @ 10m 7042 lux Lux @ 3m 78241 lux 28166 lux Lux @ 5m 42 ° Maximum beam angle

44 ° Maximum field angle 9° Minimum beam Angle Minimum field angle 11 °

**Physical** Black - RAL 9004 Color options

Custom color - Any RAL White - RAL 9010

Corrosion class CX (C5-M - ISO 12944)

IP class IP66

Lens material AR-coated glass

Material Aluminium

Plastic PA6.6 Stainless Steel

Net dimensions 470 x 805 x 492 mm

Net dimensions inches 18.5 x 31.7 x 19.4 inches

Net max height 821 mm

Net weight 52 kg (114.7 lbs) Features Color calibration SGM proprietary, full color calibration

Dehumidifier Base / Head

Dimming Smooth fade in, gamma corrected

curve

Effect wheels 2 independent effect wheels with

semi-continuous effect

Framing Rotatable framing module +/-45°

4 controllable shutter blades, individually adjustable +/-30°

Gobo wheel (1) 5 rotatable, indexable, and

interchangeable gobos + open

Iris 1% - 100%, pulse effect

Other LED frequency control over DMX

Pan 540° Power / DMX indicator Base

Strobe Ultra-high-speed strobe effects

Tilt 270°

Electrical Electrical protection Overload protection

Input voltage, absolute max. rating 190 - 264 VAC; 50 / 60 Hz

Input voltage, nominal 208 - 240 VAC; 50 / 60 Hz

Max inrush current 230VAC 30 A

Max power consumption 1150 W

Power factor 0.98 PF (230 V)

Power Supply Unit Auto-ranging electronic switch-mode

Standby power consumption 65 W

Programming and Control

16-bit control

Dimmer, colors, pan/tilt, gobo index/rotation, zoom, focus

DMX channels 31, 32, 46, 47

DMX modes 4

Protocol USITT DMX512A

RDM ANSI E1.20

Setting and addressing RDM ANSI E1.20

**Connections** Data cable diameter 6,5 mm +/- 0,2 mm

DMX data in/out 5 meter cable for DMX In and DMX

Thru (permanently wired)

Power cable 5 meter with bare ends

(permanently wired)

Power cable diameter 8,5 mm +/- 0,3 mm

Installation Mounting point 4 x 2 M-10 locking points (suitable for

two or four POI Omega Brackets)

Orientation Any

Rigging possibilities Hanging / horizontal mounted

Safety features 2 attachment points for safety wire

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

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

regulated

98 % Humidity (max.)

Temperature range, operating -40°C to 50°C Temperature range, start-up -20°C to 50°C -40°C to 80°C Temperature range, storage

Thermal protection Automatic overtemperature protection

Total heat dissipation, max power 3923.8 BTU per hour Total heat dissipation, standby 221.8 BTU per hour

Safety instructions and installation Included items Included items

quick guide 8 M-10 screws

Gobos Glass Borosilicate high-temperature glass

> Image diameter 30 mm

3.5 mm colored glass or textured Maximum thickness glass

gobos

Maximum thickness metal 1.1 mm black & white Metal Not Recommended

Outside diameter 37.5 mm

**Conforms To** CE - 2014/30/EU: EMC Directive EN 55103-1

EN 55103-2 EN 61000-3-2 EN 61000-3-3

CE - 2014/35/EU: Low Voltage

EN 60598-1 Directive

EN 60598-2-17 EN 62471 EN 60529

RoHS2 Directive 2011/65/EU

### 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-Profile Turbo, POI, BL	80021261
	G-Profile Turbo, POI, WH	80021262
	G-Profile Turbo, POI, CU	80021263
	Accessories	Item number
	Vacuum Test Kit	83061136
	Vacuum Test Kit RDM Addressing Tool	83061136
		83061136 83060623
	RDM Addressing Tool	



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