SGM	
=43GM.	

Date:	Type:
Firm Name:	
Project:	

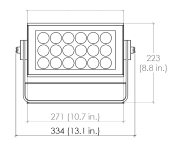
The P·2

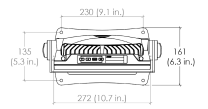
43° Beam Angle

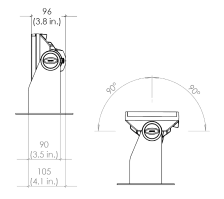
Compact LED wash light with maximum output

The P-2 might not not look like much, but don't be fooled by its small size. This compact and light fixture packs a large array of features that will suit any need. Based on the groundbreaking P-5 technology, the IP65-rated P-2 comes in a very small and robust chassis weighing only 6.1 kilos/13.4 lbs.

- The fixture features 18 lenses which are divided into 3 individually controllable segments with RGBW colors.
- Due to the high level of variation possibilities, implementing the P-2 in your light design generates wide-ranging colour and effect combinations.
- Containing 18 high power 10W RGBW LEDs, P-2 has a staggering light output of 10,100 lumen – 1,656 lumen per kilo - and an efficacy of 51 lm/W.
- With an unprecedented small physical footprint for this type of product, the extremely compact unit ensures easy and quick setup.
- The P-2 offers a variation of beam angles with 15°, 21° and 43° interchangeable lenses.







For additional detailed product information, go to http://sgmlight.com/products/p-2/c-23/p-224



Specifications

Due to continuous improvements and innovations, specifications may change without notice.

Optics	Light source	18 x High power 10W RGBW LEDs
	LEDs expected lifetime	50,000 hours*
	Interchangable lens option	15°, 21° & 43°
	0.111	
Photometric	Light output	10,100 lumen (43° lens)**
	Optical efficacy	51 lm/W
Features	Pan/Tilt	0° / 180°
	LED Panel	3 individual controllable segments
Electrical	AC Power nominal	100 - 277V 50/60Hz
	AC Power max rating	90 - 305V 50/60Hz
	Maximum power consumption	275 W (all LEDs on)
	Typical power consumption	200 W (all LEDs on)
	Power factor	0.98 PF (230 V)
	rower factor	0.50 FF (250 V)
Programming and Control	Protocol	USITT DMX512 A
	Setting and addressing	RDM
		Stand alone mode
		Oled graphical display / 4 buttons
		Software upgradable via Uploader cable (P/N:83062011)
	DMX channels	3, 6, 9, 12, 15 or 22
Physical	Dimensions (L x H x W)	334 x 223 x 105 mm (13,2 x 8,8 x 4.1 in)
	Weight	6.1 kg (13.4 lbs.)
	Material	Aluminium
	Lens	PE and tempered glas front
	IP class	IP65
Installation	Orientation	Any
	Rigging possibilities	Floor stand (included) or hanging (Omega Clamp included)
	Safety features	Bottom mount for Safety wire
Thermal	Temperature range, Operating	-10° to +40°C (-14° to +104°F)
	Humidity (max.)	98%
	Cooling	Active, forced air, temperature-regulated, low noise
Connections	DMX data in/out	IDCC No. stails LID looking VID Code and 10 for for DAAV in and 10 for
Connections	DIVIX data in/out	IP65 Neutrik HD locking XLR 5-pin cable 0.5m, for DMX in and out
		Power cable 1m with bare ends
Conforms to	2006/95/EC: Low Voltage Directive	EN 60598-1, EN 60598-2-17, EN 62471
comornis to	2004/108/EC: EMC Directive	EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3
	RoHS2 Directive	2011/65/EU
Included Items	Included Items	Floor Stand (incl. screws)
		1 pcs Omega bracket
		User manual
		Neopren pouch
Fixtures and Accessories	Fixtures	Order no: 80030528 - P-2 Wash Light (43°)
	Cables	Order no: 83062011 - SGM USB uploader cable
	Lens/s	Order no: 83061134 - P-2, Lens kit (43°)
		Order no: 83061133 - P-2, Lens kit (21°)
		Order no: 83061132 - P-2, Lens kit (15°)
	Bracket	Order no: 83060602 - Omega bracket
	Holders	Order no: 83061127 - Accessory Holder P-2 series
	Barndoors	Order no: 83061129 - Barndoor 4-way, P-2/Q-2 series
		Order no: 83061130 - Barndoor 8-way, P-2/Q-2 series
	Frames	Order no: 83061131 - Color frame. P-2/Q-2 series

IP65 RoHS CE

- * Figure provided by manufacturer and obtained under manufacturer's test conditions ** Goniometer scan / ocean optics / Viso Light Studio



Photometrics

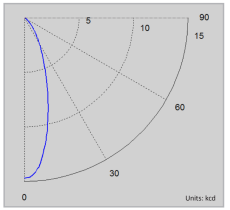
43° All LEDs on Lux Diagram in m/lux

Distance,	Illuminance, (lux)	Beam width, (m)	
(m)	All on	50% max	
1	14681	0,6	
2	3670	1,2	
3	1631	2	
5	587	3	
10	147	6	
15	65	9	
20	37	12	
25	23	15	
30	16	19	
35	12	22	
40	9	25	
45	7	28	
50	6	31	

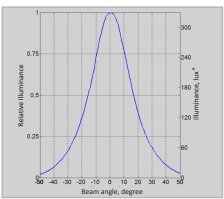
43°
All LEDs on
Lux Diagram in ft/fc

Distance,	Illuminance, (lux)	Beam width, (ft)	
(ft)	All on	50% max	
3,5	1198	2,2	
5	587	3,1	
10	147	6	
15	65	9	
20	37	12	
25	23	15	
30	16	19	
35	12	22	
40	9	25	
45	7	28	
50	6	31	
55	5	34	
60	4	37	

43° All LEDs on Polar Candela Distribution



43° All LEDs on



* Illuminance is measured at a distance of 6.7m. For additional information refer to Lux diagram.