

Date:	Туре:
Firm Name:	

Project:

P·5

RGBW LED Wash Light



Description

The P-5 is the most well-known and reputed IP65 LED wash in the lighting industry. It has created new standards of color consistency, even coverage, light output, and smooth dynamic color balance. The P-5 employs 16bit dimming performance with no color shift, it is completely upgradeable through firmware updates, and it offers a full variety of beam angles for medium-to-longer throw applications via precise, interchangeable lenses. Its unique light projection and color mixing has made the P-5 the standard reference for lighting designers all around the world.

Features and benefits

- ✓ High-performance IP65 RGBW LED light source
- 20031 lumens in 420W
- 2000K 10000K CTC control
- ✓ Practically maintenance-free

- \checkmark 43°, 21°, and 15° interchangeable lenses
- $\checkmark~$ DMX, RDM, and wireless control
- ✓ Accurate 16bit dimming performance
- ✓ Flicker-free / Programmable scenes

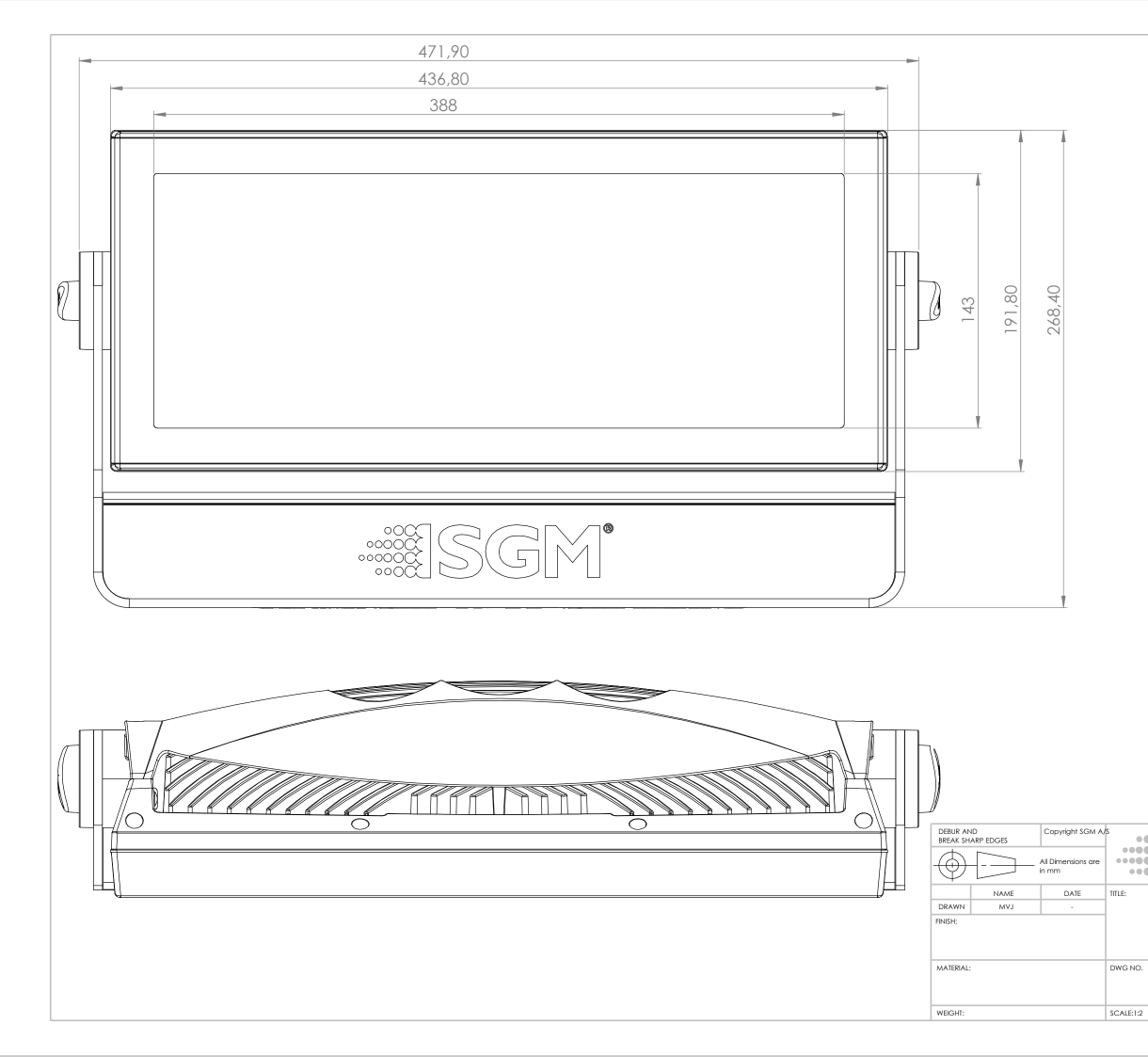
Certifications & classifications

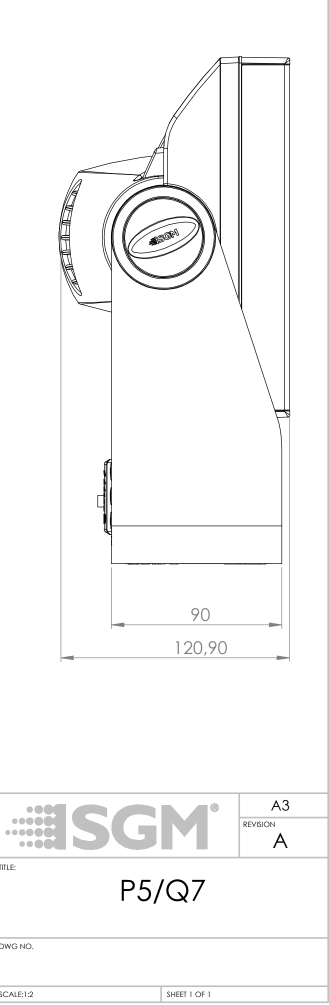






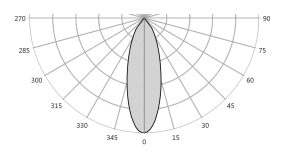




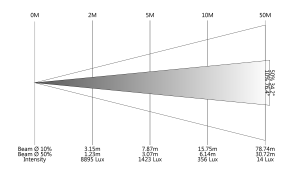


ManufacturerSGMLuminaireP-5 43deg All on raw peakMeasurement Date09-08-2017Power Consumption462 WLight Output19 104 ImField Angle76.4 degBeam Angle34.2 deg

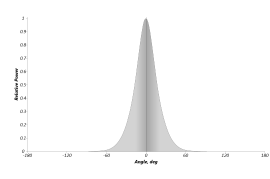
Polar Distribution

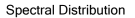


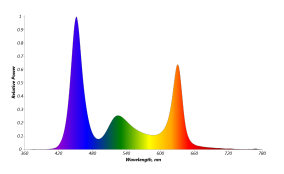




Beam Profile









SGM°

Specification

Optical Data	LED expected lifetime	50,000 hours
Optical Data	Lens	15°
		21°
		43°
Photometric	Lightsource	44 x high-power 10W RGBW LEDs 14° (with 15° lens)
Photometric	Beam angle(s)	26° (with 21° lens)
		35° (with 43° lens)
	Color temperature range	2000K - 10000K
	CRI typical	86
	Efficacy	44 Im/W
	Light output all LEDs on	20031 lm
	Light output blue Light output green	1353 lm 5806 lm
	Light output red	4725 lm
	Lux @ 10m	1993 lux
	Lux @ 3m	22142 lux
	Lux @ 5m	7971 lux
	Maximum Field Angle	76 °
Physical	Minimum Field Angle Color options	30 ° Black - RAL 9004
Filysical		Custom color - Any RAL
		White - RAL 9010
	IP class	IP65
	Lens material	PE and tempered glass front
	Material	Aluminium
	Net dimensions Net dimensions inches	497 x 268 x 122 mm 19.6 x 10.6 x 4.8 inches
	Net weight	8.9 kg (19.6 lbs)
Features	Dimming	Electronic
	Strobe	Ultra-high-speed strobe effects
	Tilt	0 - 190°
Electrical	AC power, max.	190 - 264V 50/60Hz
	AC Power, nominal Max Inrush Current	208 - 240V 50/60Hz 45 A
	Max power consumption	450 W
	Power factor	0.98 PF (230 V)
	Power Supply Unit	Auto-ranging electronic switch-mode
Drogromming and	Typical power consumption	420 W
Programming and Control	16-bit control	Dimmer, Red, Green, Blue
	Cabled DMX	5 pin XLR input/output
	DMX channels	3, 4, 6, 8, 9 or 10
	DMX modes Protocol	
	FIOLOCOI	USITT DMX512A Wireless DMX (LumenRadio)
		RDM ANSI E1.20
	Setting and addressing	OLED graphical display / 4 buttons
		RDM ANSI E1.20
		RFID Standalone mode
	Standalone mode	Quick Color
	Standalone mode	Standalone mode programmable via
		RFID
		Up to 24 programmable scenes
Connections	Wireless DMX	Lumen Radio with RDM
Connections	DMX data in/out Power	IP65 XLR 5-pin cable 0.5m Power cable 1 meter with bare ends
In stall stire		2×2 quarter-turn locking points for one
Installation	Mounting point	or two Omega brackets
	Orientation	Any

	Rigging possibilities Safety features	Floor stand (included) or hanging (Omega clamps included) Bottom mount for safety wire Minimum distance to combutible materials: 0.3 meter (11 in).
Thermal	Cooling	Active, Forced Air, Temperature- regulated
	Humidity (max.) Temperature range, Operating Temperature range, Start-up Temperature range, Storage	98 % -40°C to 50°C -20°C to 50°C -40°C to 80°C
Included items	Included items	Wireless DMX antenna Mounting bracket (incl. screws) 2 Omega bracket with quater-turn fasteners
Conforms To	CE - 2014/30/EU: EMC Directive	EN 55103-1 EN 55103-2 EN 55015 EN 61547 EN 61000-3-2 EN 61000-3-3
	CE - 2014/35/EU: Low Voltage Directive	
	RoHS2 Directive	2011/65/EU
Certified To	UL CSA	UL Std. 1573 CSA Std. C22.2 No. 166

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

Item number

SGM Light A/S

Sommervej 23, 8210 Aarhus V Denmark

Telephone +45 70 20 74 00

Mail info@sgmlight.com

