



P-5 W

White LED Wash Light



Description

The P-5 W is a white output version of the color P-5, which is the most well-known and reputed IP65 LED wash in the lighting industry. It is perfect for creating even coverage at a high light output. The P-5 W uses 16bit dimming performance, it is completely upgradeable through firmware updates and it offers a full variety of beam angles for medium throws via interchangeable lenses.

Features and benefits

- ✓ High-performance IP65 white LED light source
- √ 43°, 21°, and 15° interchangeable lenses
- ✓ DMX, RDM, and wireless control
- ✓ Practically maintenance-free

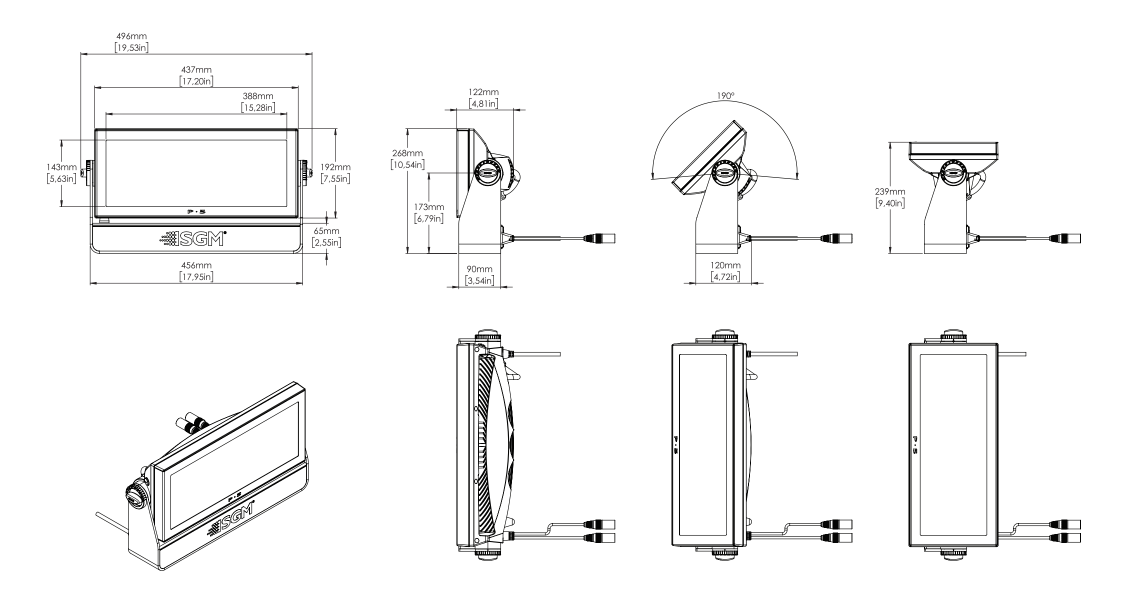
- √ 6400K color temperature
- ✓ 23700 lumens in W
- ✓ Accurate 16bit dimming performance
- ✓ Flicker-free / Programmable scenes

Certifications & classifications

RoHS C€ IP65







Specification

Optical Data LED expected lifetime 50,000 hours

> 44 x high-power 10W cool white LEDs Lightsource

(6,400K)

15° Native lens options

21° 43°

Photometric Color temperature 6400K

> 56 lm/W Efficacy Light output all LEDs on 23700 lm Lumen per kilogram 2663 lm / Kg Lux @ 10m 2078 lux Lux @ 5m 8311 lux

14° (with 15° lens) Native beam angle(s)

26° (with 21° lens) 35° (with 43° lens)

Native field angle(s) 54° (with 21° lens)

31° (with 15° lens) 74° (with 43° lens)

Physical Black - RAL 9004 Color options

Custom color - Any RAL White - RAL 9010

Effective Projected Area 1.72 Square ft

IP class **IP65** Lens material PΕ

Material Aluminium

497 x 268 x 122 mm Net dimensions Net dimensions inches 19.6 x 10.6 x 4.8 inches

Net weight 8.9 kg (19.6 lbs)

Features Color calibration Single-unit color

> 2 Smooth fade in, DMX-controllable **Dimming** curves: gamma corrected, and linear

Optional external spread angle filters **Filters**

(requires Accessory Holder)

LED frequency control, display Other

selectable

Strobe Ultra-high-speed strobe effects

Tilt 0 - 190°

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 45 A
Max power consumption 470 W

Power factor 0.99 PF (230 V)

Power Supply Unit Auto-ranging electronic switch-mode

Standby power consumption 8 W

Programming and Control 16-bit control Dimmer

Cabled DMX 5 pin XLR input/output

DMX channels 1 or 2
DMX modes 2

Protocol 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 programmable via

RFID

Up to 24 programmable scenes

Wireless DMX Lumen Radio with RDM

Connections DMX data in/out 2 IP65 XLR 5-pin cables 0.5m

(permanently wired)

Power cable 1 meter with bare ends

(permanently wired)

Installation Mounting point 2 x 2 quarter-turn locking points for

one or two Omega brackets

Orientation Any

Rigging possibilities

Floor stand (included) or hanging

(Omega clamps included)

Safety features Bottom mount for safety wire

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

Thermal Cooling Active, Forced Air, Temperature-

regulated

Humidity (max.) 98 %

Temperature range, operating -40°C to 50°C

Temperature range, start-up -20°C to 50°C

Temperature range, storage -40°C to 80°C

Thermal protection Automatic overtemperature protection

Total heat dissipation, max power
Total heat dissipation, standby
27.3 BTU per hour

Mounting bracket (incl. screws)

2 Omega bracket with quater-turn

fasteners

Safety instructions and installation

quick guide

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

EN 60598-1

CE - 2014/35/EU: Low Voltage

Directive

RoHS2 Directive

EN 60598-2-17 EN 62471 EN 60529 2011/65/EU

UL UL Std. 1573

Certified To CSA 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

Qty	Product name	Item number
	P-5 W Wash, 15°, Std, BL	80030516
	P-5 W Wash, 21°, Std, BL	80030520
	P-5 W Wash, 43°, Std, BL	80030521
	P-5 W Wash, 15°, Std, WH	80030550
	P-5 W Wash, 21°, Std, WH	80030549
	P-5 W Wash, 43°, Std, WH	80030552
	P-5 W Wash, 43°, Std, CU	80030553
	P-5 W Wash, 21°, Std, CU	80030554
	P-5 W Wash, 15°, Std, CU	80030556
	Accessories	Item number
	P·5 Lens Kit, 15°	83061116
	P·5 Lens Kit, 21°	83061117
	P·5 Lens Kit, 43°	83061118
	BCC-2 Dual Bracket	83060603
	BCC-4 Quad Bracket	83060604
	Omega Bracket with 1/4-turn fasteners	83060602
	4-way Barndoors for P·5, i·5, X·5, Q·7	83061120
	8-way Barndoors for P·5, i·5, X·5, Q·7	83061121
	Accessory Holder for P·5 & i·5	83061119
	Color Frame for P·5, Q·7, X·5, i·5	83061122
	Floor Stand for P·5, X·5 & Q·7	83060610
	Flight Case for 4 pcs of P·5/Q·7/X·5	82051501
	Flight Case for 4 pcs of P·5/Q·7/X·5 incl. barndoors	82051502
	SGM USB uploader cable	83062011
	Vacuum Test Kit	83061136
	A·4	80070217
	Diffusion filter for P \cdot 5, i \cdot 5 - elliptical horizontal, external	83061027
	Diffusion filter for P·5, i·5 - elliptical vertical, external	83061028
	Diffusion filter for P·5, i·5 - medium, external	83061025
	Diffusion filter for P·5, i·5 - wide, external	83061026
	RDM Addressing Tool	



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