



P-3 Wash

RGBW LED Wash Light



Description

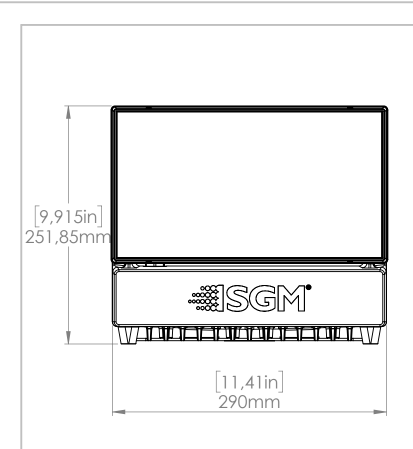
The P-3 Wash is part of the revolutionary family of SGM Light 3 Series fixtures. The 3 Series introduces numerous features and performance improvements which makes it unique amongst fixtures in this size class. Incorporating a >12,700 lumen illumination LED engine this compact powerhouse can be used as a color strobe or for illumination, arrayed in grids, used in LED screen borders, arranged in LED extensions, or used as stage outlines.

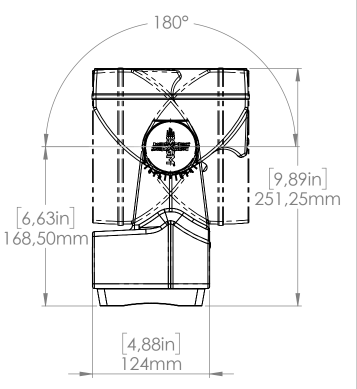
Features and benefits

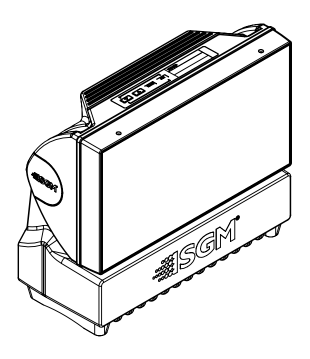
The P-3 Wash is part of the revolutionary family of SGM Light 3 Series fixtures. The 3 Series introduces numerous features and performance improvements which makes it unique amongst fixtures in this size class. Incorporating a >12,700 lumen illumination LED engine this compact powerhouse can be used as a color strobe or for illumination, arrayed in grids, used in LED screen borders, arranged in LED extensions, or used as stage outlines.

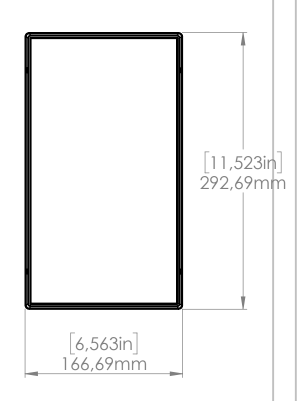
Certifications & classifications

IP66 C5 IK09 UV ROHS
INGRESS CORROSION IMPACT RESISTANT COMPULANT

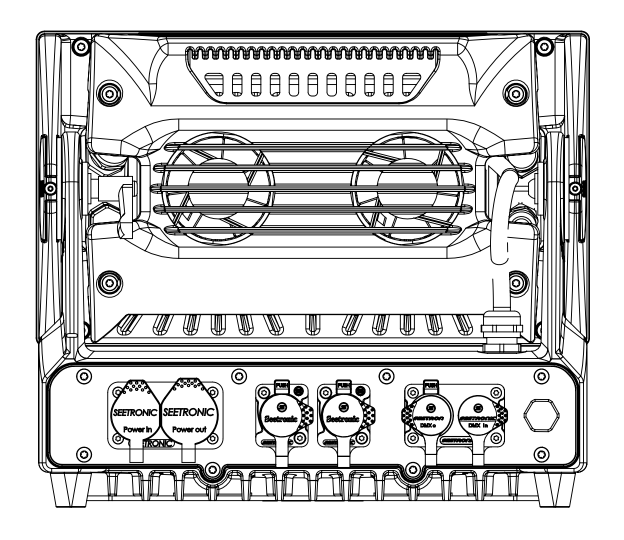


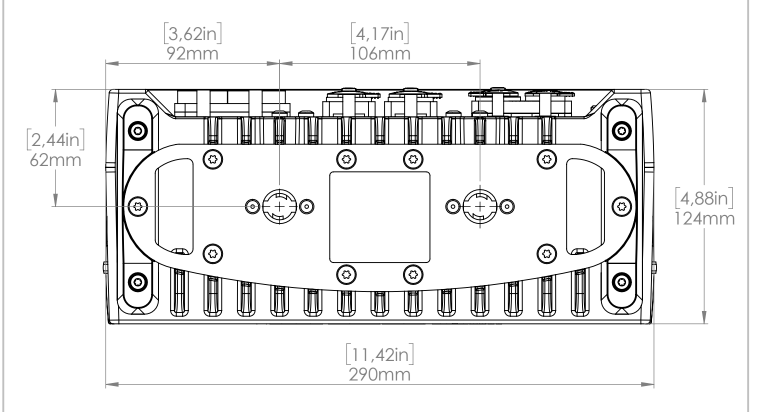






TITLE:





Specification

Optical Data LED expected lifetime (L70) 50,000 hours

> Lightsource 18 X High Output RGBW LEDs

Photometric 10° (with 10° lens) Native beam angle(s)

25° (with 25° lens) 35° (with 35° lens)

Preliminary light output all LEDs _{12700 lm}

Physical Color options Black - RAL 9004

White - RAL 9010

Corrosion class C5 (ISO 12944:2018)

IK09 IK rating IP class **IP66**

Lens material Tempered glass front

Material Aluminium PC/ASA

Steel

Net dimensions L x H x W 290 x 252 x 124 mm

Net dimensions L x H x W

(inches)

11.4 x 9.9 x 4.9 inches

Net weight 8.1 kg (17.9 lbs)

Vibration Rating 3G

Features 3 Addressable pixels

> SGM proprietary with Dynamic Color calibration

Drive

Dehumidifier Head

Remote monitoring Yes (Real Time)

Locking system with angle Tilt locking system

indicator

Overload protection with **Electrical** Electrical protection

automatic recover

Input voltage, nominal 115 - 277 VAC; 50 / 60 Hz Max inrush current 230VAC 60 A

Max power consumption 340 W

Max power thru @ 100 V 16 A

Max power thru @ 230 V 14 A

Power factor 0.99 PF (230 V)

Power Supply Unit High-efficiency electronic

switch-mode

Standby power consumption 6 W

Programming and Control

16-bit control Dimmer, Red, Green, Blue,

White

Cabled DMX 5 pin XLR input/output

Data communication 100 Mb
DMX channels 3 - 31
DMX modes 10

CRMX, W-DMX[™] G2, W-Protocol DMX[™] G3, W-DMX[™] G4, W-

DMX™ G4S USITT DMX512A RDM ANSI E1.20 Art-Net (up to 120 Hz)

sACN

Setting and addressing OLED graphical display / 4

buttons

RDM ANSI E1.20

Standalone mode Quick Color

Wireless DMX Lumen Radio with RDM

Connections

DMX data in/out IP66 XLR 5-pin connector,

Female

IP66 XLR 5-pin connector,

Male

Ethernet Connections IP66 RJ45 Locking Chassis

Mount Connections

Power input connector & link-

thru

Installation Mounting point 2 quarter-turn locking points for

one Omega bracket

Orientation Any

Safety features Bottom mount for safety wire

Thermal	Cooling	Active, Forced Air, Temperature-regulated
	Humidity (max.)	98 %
	Temperature range, operating	-40°C to 50°C
	Temperature range, operating max	50 °C
	Temperature range, operating min	-40 °C
	Temperature range, start-up	-20°C to 50°C
	Temperature range, storage	-40°C to 80°C
	Total heat dissipation, max power	1160.1 BTU per hour
	Total heat dissipation, standby	20.5 BTU per hour
Included items	Included items	2 m IP66 power cable pigtail 1 Omega bracket with quarter- turn fasteners
Conforms To	CE - 2014/30/EU: EMC Directive	EN 55015
		EN 61547 EN 61000-3-2 EN 61000-3-3 EN 55032 EN 55035
	CE - 2014/35/EU: Low Voltage Directive	EN 60598-1
	Directive	EN 60598-2-17 EN 62471 EN 60529
	RoHS2 Directive	2011/65/EU
	UL	UL Std. 1573
Certified To	CSA	CSA-E598-2-17-98, Ed: 1 CSA E60598-1, Ed: 3

Ordering information

Qty	Product name	Item number
	P-3 Wash, 10°, BL	80032100
	P-3 Wash, 25°, BL	80032101
	P-3 Wash, 35°, BL	80032102
	Accessories	Item number
	Omega Bracket with 1/4-turn fasteners	83060602
	Omega Bracket with 1/4-turn fasteners Power cable with IP connector	83060602 07860275
	Power cable with IP connector	07860275
	Power cable with IP connector SGM USB uploader cable	07860275 83062011
	Power cable with IP connector SGM USB uploader cable Filter Frame for P-3 (Empty)	07860275 83062011 83061197



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