



i-6 RGBW LED Wash Light



Description

The i-6 is a narrow-beam wash which provides long-throw performance. Its tight beam can deliver a remarkable amount of light and powerful colors exactly where needed, reaching the furthest parts of your installation, while avoiding light pollution. It is a single-head, compact LED luminaire that establishes a new benchmark for wall washing and accent lighting, thanks to its advanced optical design.

Features and benefits

- ✓ High-performance IP66 RGBW light source with 24
 ✓ Flicker-free / Programmable scenes

 - √ 56706 lux at 5 meters / 2615 verified lumens
- ✓ DMX, RDM and wireless control
- ✓ 2000K 10000K CTC control
- ✓ 2.3° native beam angle / 3.2°x3.4° optional diffuser
 ✓ Accurate 16bit dimming performance

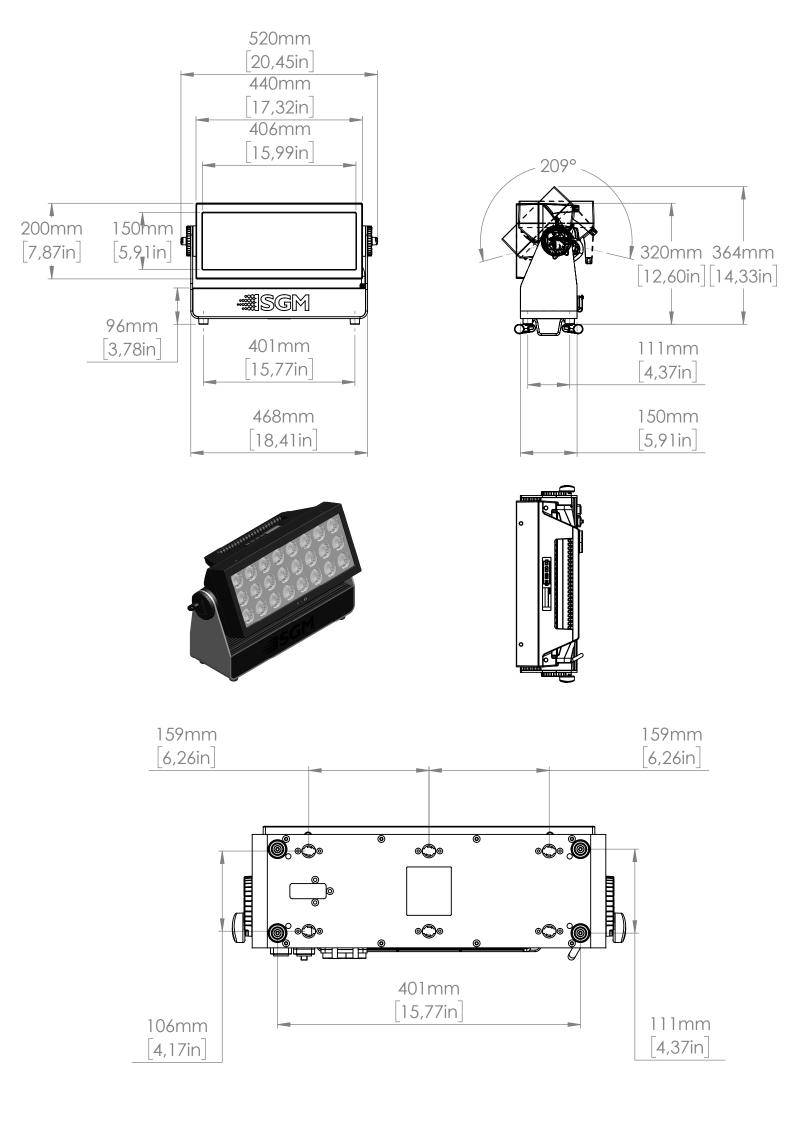
✓ Practically maintenance-free

Certifications & classifications

RoHS (E IP66







Specification

Optical Data LED expected lifetime 50,000 hours

> 24 LEDs total, 5 Red, 5 Green, 5 Blue, Lightsource

9 White

2.3° Native lens options

Photometric Color temperature range 2000K - 10000K

> 10 lm/W Efficacy Light output all LEDs on 2615 lm Lumen per kilogram 174 lm / Kg Lux @ 10m 14176 lux Lux @ 3m 157516 lux Lux @ 5m 56706 lux 2.3° Native beam angle(s) 4.2° Native field angle(s) Preliminary light output all LEDs on 2615 lm

Physical Color options Black - RAL 9004

Custom color - Any RAL

White - RAL 9010

Effective Projected Area 1.79 Square ft

IK rating IK06 IP class **IP66** Lens material **PMMA** Material Aluminium

PC/ASA Rubber Steel

Tempered Glass

Net dimensions 497 x 166 x 305 mm Net dimensions inches 19.6 x 6.5 x 12 inches

Net weight 15 kg (33.1 lbs)

Features Color calibration SGM proprietary, full color calibration

> Dehumidifier Base / Head

> > 12 DMX-controllable curves (smooth

Dimming fade in / fast response / low-end

extended range)

Emulation mode / effect Tungsten response emulation

Color Filter Emulation

Built-in color presets, display

selectable

Other Studio DMX mode(s)

Versapath color engine

LED frequency control over DMX

Tilt 209°

Tilt locking system Locking system with angle indicator

Electrical Electrical protection Overload protection with automatic

recover

Input voltage, absolute max. rating $\,$ 90 - 305 VAC; 50 / 60 Hz $\,$

Input voltage, nominal 100 - 277 VAC; 50 / 60 Hz

Max inrush current 230VAC 70 A

Max power consumption 250 W

Max power thru @ 100 V 17 A

Max power thru @ 230 V 14 A

Power factor 0.92 PF (230 V)

Power Supply Unit Inbuilt IP 67 Auto-ranging electronic

switch-mode

Standby power consumption 7 W

Programming and Control 16-bit control Dimmer, Red, Green, Blue, White

DMX channels 3, 4, 6, 8, 10, 22

DMX modes 6

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

W-DMX™ G4, W-DMX™ G4S

USITT DMX512A RDM ANSI E1.20

Setting and addressing OLED graphical display / 4 buttons

RDM ANSI E1.20

Standalone mode Quick Color

3 programs with up to 24 scenes

Wireless DMX Lumen Radio with RDM

Connections DMX data in/out IP67 XLR 5-pin connector, Female

IP67 XLR 5-pin connector, Male

Power input connector & link-thru

Installation Mounting point 3 x two quarter-turn locking points for

two or three Omega Brackets

Orientation Any

Rigging possibilities

Hanging (Omega Bracket included) or

ceiling/wall mount (optional)

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 853 BTU per hour Total heat dissipation, standby 23.9 BTU per hour

Included items 2 Omega bracket with quater-turn

fasteners

2 m IP66 power cable pigtail Safety instructions and installation

quick guide

Conforms To CE - 2014/30/EU: EMC Directive EN 55103-2

EN 55015 EN 61547 EN 61000-3-2 EN 61000-3-3 EN 55032

CE - 2014/35/EU: Low Voltage

Directive

EN 60598-1

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
	I-6 RGBW, 2.5°, Std, BL	80031700
	I-6 RGBW, 2.5°, Std, WH	80031701
	I-6 RGBW, 2.5°, Std, CU	80031702
	I-6 RGBW, 3.4°, Std, BL	80031720
	I-6 RGBW, 3.4°, Std, WH	80031721
	I-6 RGBW, 3.4°, Std, CU	80031722
	Accessories	Item number
	Omega Bracket with 1/4-turn fasteners	83060602
	Power cable with IP connector	07860275
	SGM USB uploader cable	83062011
	Vacuum Test Kit	83061136
	4-way Barndoors for P·6 / Q-8 / I-6	83061173



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