





### **Key Facts**

- O Premium White-Light Quality
- O Framing System
- O Flicker free operation
- O CTC System from 8,000 K to 2,500 K
- O Baseless design

### **IMPRESSION S350 WASH**

The impression S350 Wash from GLP brings a new level of control and functionality to the mid-range LED wash light market. At its core, the impression S350 Wash utilizes GLP's class leading white light LED engine, also used in its spot counterpart, the S350, and features a CRI of more than 90, with TM-30 and CQS measurements of 95+ for superior color rendering at its native 6,000 K color temperature.

The S350 Wash uses a Fresnel based optical system with zoom optics that give a range from 8 to 50 degrees for the broadest range of flexibility. Any angle within the zoom range, users have access to a full 4 blade curtain framing system, where each framing blade can cross the entire beam independently for a full blackout. Combined together, any combination of the blades – including the ability to rotate the entire assembly through 90 degrees – allows you to focus the output onto precise and accurate areas of the performance area, with complete accuracy when returning time after time. For further beam control, a high speed iris is also included for additional options and effects.

The color engine of the S350 Wash is the same as its spot partner allowing full color matching and variable color temperature control for seamless blending. A wide pallet of colors is achieved through a dichroic CMY system that is then supported by a fixed color wheel containing 10 slots, plus its open position. This is then complemented with a variable color temperature control system that allows a full range from 2,500 K to 8,000 K to be achieved on either, or both, of the color systems.

## Technical Data\* (1/2)

LIGHT SOURCE

White light LED-Engine Light Source Type

**Light Source Power** 350 W

Light Source Lifetime 20,000 h (L70)

2.200 Hz. 3.000 Hz. 4.800 Hz. LED refresh rate

9,600 Hz, 25 kHz

CCT 6.000 K CRI (Ra) 90+ **CQS** 90+ TI CI 90+ TM-30 Rf 85+ 95+ TM-30 Rg

**OPTICAL SYSTEM** 

**Total Output** up to 10.500 lm min. Zoom (Deg) 6° half peak (50%)

> 12° field angle (10%) 17° cutoff angle (3%)

max. Zoom (Deg) 45° half peak (50%)

> 60° field angle (10%) 65° cutoff angle (3%)

Zoom Ratio

Focus 2m/6.6 ft – infinity, motorized

Focus tracking off, near, medium, far

**Output Lens** 185 mm / 7.3 in

Diameter

CONTROL AND PROGRAMMING

DMX channels 27 Control Modes ٦

Control Protocols DMX (USITT DMX512-A)

RDM (ANSI/ESTA E1.20) Optional: CRMX (Lumenradio)

Art-Net sACN

High-Res Channels Dimmer, Pan, Tilt

**Dimming Curves** linear, soft

Performance Modes fast, medium, smooth

Fan Modes regulated, high, medium, low

Focus Tracking off, near, medium, far

Framing Control Modes P/I, L/R

Setting and addressing control panel with backlit

> graphic display, Jog Dial Navigation, DMX, RDM

Stand Alone 1 capture Scene, Others

LED-FX

Firmware Update DMX Link via DProg

CONNECTORS

Neutrik powerCON TRUE1 In Power connection

XI R 5-Pin Signal connection XLR 3-Pin

Neutrik etherCON In

DYNAMIC EFFECTS

Color mixing CMY, independently variable

0 - 100 %

Color temperature control

Color wheel

Variable 8,000 - 2,500 K 10 dichroic filters + open,

split color, indexing, continu-

ous rotation

Framing +/- 45° framing module

rotation, 4 individually full closeable blades, +/- 30° blade adjustment

variable 0 - 100% Iris

14 blades

Dimmer / Shutter 0-100% continuous elec-

tronic dimming, regular and random strobe and pulse effects, instant open and

blackout

Pan 640° 262° Tilt

**ELECTRICAL SPECIFICATIONS** 

Power input 100-240 VAC nominal,

50/60 Hz

Power supply unit auto-ranging electronic

switch-mode

**Fuse** T00A 250V 6x32 mm

max. number of products per current line

2 x S350 Wash @ 100 - 120 V.

60 Hz

5 x S350 Wash @ 200 - 240 V,

50 Hz

incl. power cable US: 16A, 14 AWG, UL listed,

E304117. SJT, 4.9 ft

EU: 16A, 1.5mm<sup>2</sup>, H05VV-F,

1.5m

max. power (@230V) 550 W typ. power (@230V) 500 W min. power (@230V) 80 W **EEC** В EEI 0.58 Ec (kWh/1.000h) 461.0

# Technical Data\* (2/2)

#### THERMAL SPECIFICATIONS

combined convection Cooling Type

and forced air 55°C / 131°F

max. surface temperature

(Ta = 40 °C)

max. ambient temperature 45°C/115°F

(Ta max.)

min. ambient temperature 5°C/40°F

(Ta min.)

total heat dissipation (calculated, +/- 10%)

1878 BTU's/Hr

#### **INSTALLATION**

Mounting M10 Screw Thread(s), 2 pair

of 1/4-turn locks, safety cable

attachment point

0.2 m / 8 in

2.0 m/6.6 ft

Orientation any

min. distance to

combustible materials

min. distance to

illuminated surfaces

dry location

#### CONSTRUCTION

Location

**Housing Color** black / custom request

Housing Material high-impact flame-retardant thermoplastic, aluminium,

steel metal plates

IP20 **Protection Rating** 

Construction Features baseless design, Tilt-Lock-

System, modular slide in system, service friendly light

source change

#### **DIMENSIONS & WEIGHT**

Height (head straight up) 642 mm / 25.3 in 471 mm / 18.5 in Width (across yoke) Width (across head) 474 mm / 18.8 in Depth (head straight up) 650 mm / 25.6 min. center-to-center 600 mm / 23.6 in

distance

Weight (netto) 25.5 kg / 56 lbs

#### APPROVALS AND CLASSIFICATIONS

EN 62471 Classification Risk Group 2





