GLP IMPRESSION X5 IP BAR





Key Facts

- O fully weatherproof IP 65 housing with same pixel pitch between multiple fixtures
- O super fast zoom for punchy 5° narrow curtain to 60° homogen wide wash
- O highly efficient with up to 8,780 lm Output and high Color Rendering with CRI 90
- O innovative GLP iQ.Mesh and iQ.Gamut technology

The GLP impression X5 IP Bar is an IP65 rated, linear LED batten with 18 powerful 40W RGBL LED's, a wide zoom range, and the new GLP iQ.Gamut color calibration algorithm that creates perfect white spectrums with excellent color rendering.

The new squared lens design ensures maximum lumen efficiency and gives an unprecedented curtain of light at its narrowest angle of just 5°, and delivering smooth and homogenous washes all the way out to its widest 60° wash.

As a part of the new GLP X5 family it offers a wide feature package, including selectable calibrated white points, a tungsten simulation channel, magenta / green correction, virtual color wheel and variable CTC, along with twin layer effects with plenty of dynamic pattern macros.

The impression X5 IP Bar offers our patented fast tilt movement in combination seamless pixel pitch across fixtures, and features wired and wireless control as standard.

The impression X5 IP Bar's enclosure is just as suitable for indoor use on the stage to protect against confetti, fog, pyro and dust.

Technical Data (1/2)

LIGHT SOURCE

Light Source Type RGBL LED 40 W **Light Source Power LED Count** 18

Lifetime 50,000 h (L70)

LED refresh rate Low, Optimum (Default),

High 1, High 2, Max

CCT Default white point: 6,500 K

Optional white point: 8,000 K;

5,600 K; 4,200 K; 3,200 K

perfect white point match Duv

low Duv values

CRI (Ra) 90+ @ 8,000 K 90 @ 6,500 K

85 @ 3,200 K 90 @ 6,500 K

TLCI 75 @ 3,200 K TM-30-15 Rf/Rq: 87/105

OPTICAL SYSTEM

Total Output up to 8,780 lm Max. Peak Luminous 498,000 cd

Intensity

Min. Zoom 4.5° narrow for contrastful

curtain effects

Max. Zoom 60° wide for homogen wash

applications

Zoom Ratio

Zoom Speed super fast zoom mechanics **Output Lens** 18 square lenses, 48 x 48 mm

Risc Group

DYNAMIC EFFECTS Tilt Movement Angle 195° in 16 Bit Resolution

0 – 100 %, 16 bit Dimmer

Shutter Strobe, Pulse, Sparke, etc.

 $4.5^{\circ} - 60^{\circ}$ 700m Zoom speed fast zoom Color mixing RGB, RAW, x;y

Color wheel virtual Color wheel with

64 LEE referenced colors,

rainbow, etc.

CTC 10,000 - 2,500 K CQC (Color Quality Control) High Output (HO)

Low Quality (LQ)

High Quality (HQ)

Magenta-Green-Shift ves

Tungsten Simulation 8x linked to fix CCT,

8x relative to Colormix

Pattern Effects 50 dynamic pattern macros

with special effects

Color mix priority different Layer Priority settings CONTROL AND PROGRAMMING

DMX channels 18, 31, 99, 64, 51

Control Modes

Control Protocols DMX (USITT DMX512-A),

RDM (ANSI/ESTA E1.20), sACN, Art-Net, GLP iQ.Mesh, GLP iQ.DMX, FPO Port: Lumen-

radio CRMX included

High-Res Channels Tilt, Intensity Global, Colormix

linear, soft, S-Curve **Dimming Curves**

Performance Modes fast, normal (balanced), smooth Fan Modes

regulated, high, medium,

low, off

Subfixture Mode normal, independend

White Points Default 6,500 K,

> changeable to: 8,000 K; 5,600 K; 4,200 K; 3,200 K 2,200 Hz, 3,000 Hz (Default), 4,800 Hz, 9,600 Hz, Max

+/- 5 Step PWM offset

Setting and addressing Control panel with backlit

graphic display, 4 Button Menu Navigation, DMX, RDM,

GLP iQ.Mesh,

NFC (Collect&Connect) 1 Scene Stand Alone, Art-Net/

sACN Node, Data Coversion. GLP iQ.Mesh, Subfixture Splitt, FPO Port (Flexible Protocol Option), internal Webinterface,

SW Fixture2Fixture Push DMX Link via DProg, GLP

Firmware Update iQ.Mesh, internal Web inter-

face, Fixture2Fixture Push

CONNECTIONS

PWM

Others

Power connection Neutrik powerCON TRUE1

In/Out

Neutrik XLR 5-Pin In/Out. Signal connection

Neutrik etherCON In/Out

(failsafe)

ELECTRICAL SPECIFICATIONS

Power input 100 - 240 VAC nominal,

50/60 Hz

Power supply unit Auto-ranging electronic

switch-mode

Max. number of products

per current line Incl. power cable 2 @ 100 - 120 V, 60 Hz 4 @ 200 - 240 V, 50 Hz US: 16 A, 14 AWG, UL listed,

E304117, SJT, 4.9 ft

EU: 16 A, 1.5mm², H05VV-F, 1.5 m

Max. Power (@ 230 V) 750 W

Technical Data (2/2)

THERMAL SPECIFICATIONS

Cooling Type combined convection

and forced air

Thermal Protection Automatic overtemperature

protection

Temperature range

(operating)

5 °C / 40 °F to 45 °C / 115 °F

Total heat dissipation

(calculated, +/- 10%)

2,600 BTU/h

INSTALLATION

Four pairs of 1/4-turn locks for Mounting

> two rigging/installation brackets, 2x safety cable attach-

ment point

Orientation Any

Location indoor permanently

outdoor temporary

CONSTRUCTION

Housing Color Black

Housing Material High-impact flame-resistant

thermoplastic, Aluminium,

Steel Metal Plates

Protection Rating

Construction Features Tilt-Lock-System, Alignment

System, Handgaps for carrying, Threads for external accessory

DIMENSIONS & WEIGHT

311 mm / 12.24 in Height (head straight up) Height (head vertical) 263 mm / 10.4 in 1,000 mm / 39.4 in Width (across yoke) 141 mm / 5.55 in Depth (head straight up) 1,000 mm / 39.4 in min. center-to-center

distance

Weight (netto) 26 kg / 57.3 lbs