IMPRESSION X5 BAR



Technical Data (1/2)*

LIGHT SOURCE

Туре	RGBL LED
Count	18
Lifetime	50,000 h
LED Refresh Rate	Low Optimal High 1 High 2 Max
ССТ	6,500 K
CRI	6,500 K: 90 3,200 K: 85
TLCI	6,500 K: 90 3,200 K: 75
TM-30-15 Rf/Rg	6,500 K: 87 / 105 3,200 K: 85 / 110

OPTICAL SYSTEM

Output	up to 7,500 lm
Min. Zoom	3.5° (3%)
Max. Zoom	60° (3%)
Zoom Ratio	1:17
Front lenses	18 square lenses: 48 x 48 mm / 1.88 x 1.88 in with 980 x 120 mm / 38.58 x 4.72 in aperature



Key Facts

- O super fast zoom for punchy 3.5° narrow curtain to 60° homogen wide wash
- O up to 7,500 lm Output and high Color Rendering with CRI 90
- O innovative GLP iQ.Mesh and iQ.Gamut technology

DYNAMIC EFFECTS

Color mixing	RGB RGBL x;y
СТС	2,500 – 10,000 K
CQC	High Output (HO) High Quality (HQ) Desaturation
Color wheel	virtual, 64 LEE referenced colors
Magenta/Green-Shift	yes
Tungsten Simulation	8x linked to fix CCT 8x relati- ve to Colormix
Pattern Effects	50 dynamic pattern macros with special effects
Color Mix Priority	different Layer Priority settings
Zoom	3.5° – 60°
Zoom Speed	super fast zoom mechanics
Dimmer	0 – 100 %, 16 bit
Shutter	variable speed, with effects

MOVEMENT

Tilt

205°, 16 bit

Technical Data (2/2)

CONTROL & PROGRAMMING

DMX Channels	M1: CH20 M2: CH33 M3: CH48 M4: CH84 M5: CH63 M6: CH81
Control Modes	6
Protocols	DMX (USITT DMX512-A) RDM (ANSI/ESTA E1.20) Art-Net sACN GLP iQ.Mesh LumenRadio CRMX
High-Res Channels	Pan Tilt Intensity Colormix
Dimming Curves	Linear Soft S-Curve
Performance Modes	Fast Normal (Balanced) Smooth
Fan Modes	Regulated High Medium Low Minimum
Subfixture Mode	Normal Independent
White Points	8,000 K 5,600 K 4,200 K 3,200 K
PWM	Low Optimal High 1 High 2 Max
Setting and addressing	Backlit graphic LCD 4 Button Menu Navigation DMX RDM iQ.Service App
Others	1 Scene Stand Alone Art-Net/ sACN Node Data Conver- sion GLP iQ.Mesh FPO Port (Flexible Protocol Option) SW Fixture2Fixture Push
Firmware Update	DMX Link via DProg GLP iQ.Mesh Fixture2Fixture Push

CONNECTIONS

Power connection	Neutrik powerCON Truel In/Out
Signal connection	Neutrik XLR 5-Pin In/Out Neutrik etherCON port A & B (failsafe) GLP FX.Port

ELECTRICAL SPECIFICATIONS

Power input	100 – 240 V AC / 50 – 60 Hz
Power supply unit	Auto-ranging electronic switch mode
Max. Power	750 W

THERMAL SPECIFICATIONS

Cooling Type	combined convection and forced air
Temperature range, Operating	5 °C – 45 °C / 40 °F – 115 °F
Thermal Protection	automatic
Total heat dissipation	2,600 BTU/hr

INSTALLATION

Mounting	4 pairs of 1/4-turn locks for two rigging/installation brackets 2x safety cable attachment point
Orientation	Any
Location	Indoor permanent or tempo- rary

CONSTRUCTION

Housing color	Black
Material	High-impact flame-resistant thermoplastic Aluminum Steel
Construction Features	Tilt-Lock-System Alignment System Handgaps for carrying Threads for external accessory Smart Slide-In Filter System

SHIPPING

Single fixture	Carboard
Tourpack	3-way

DIMENSIONS & WEIGHT

Height	294 mm / 11.58 in
Width across yoke	1,000 mm / 39.37 in
Depth	110 mm / 4.33 in
Weight netto	21 kg / 46.5 lbs