# 





# **Preliminary Data**

## Technical Data (1/2)\*

#### LIGHT SOURCE

Туре	RGBL LED
Power	36 W
Count	19
Lifetime	50,000 h
LED Refresh Rate	Low   Optimal   High 1   High 2   Max
ССТ	6,500 K
Duv	perfect white point matches with low Duv values
CRI	8,000 K: 87   6,500 K: 86.7   3,200 K: 84.8
TLCI	8,000 K: 90   6,500 K: 88.5   3,200 K: 74.1
TM-30-15 Rf/Rg	6.500 K: 87 / 105 3.200 K: 85 / 110

#### OPTICAL SYSTEM

Output	up to 11,400 lm
Max. Peak Luminous Intensity	1.8 Mcd
Min. Zoom	3.6°
Max. Zoom	63°
Zoom Ratio	1:17

Output Lenses	19 len
	apera

19 lenses with full circular aperature, diameter 278 mm / 10.9 in

#### 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 relative to Colormix
Pattern Effects	50 dynamic pattern macros with special effects
Zoom	3.6° – 63°
Dimmer	0 – 100 %, 16 bit
Shutter	variable speed, with effects

#### MOVEMENT

1	540° normal, 16 bit
	16 bit

No responsibility taken for misprints, errors, and technical changes. Technical drawings and product depictions are representative only and can vary from the original items. Technical data is subject to change without notice as a result of product modification. © GLP GLP German Light Products GmbH | Industriestr. 2 | 76307 Karlsbad | Germany | Register court: Mannheim | Trade register (HRB): 361719 | CEO: Udo Künzler | Telephone: +49 (0)72 48 / 927 19 – 0 | Fax: +49 (0)72 48 / 927 19 – 30 | E-Mail: info@glp.de | Web: www.glp.de

Pan Tilt

# Technical Data (2/2)\*

## CONTROL & PROGRAMMING

DMX Channels	M1: CH24   M2: CH35   M3: CH41   M4: CH89   M5: CH70   M6: CH89
Control Modes	M1: Basic   M2: Normal   M3: Segment   M4: Multipix Advanced   M5: Multipix Com- pressed RGB   M6: Multipix Compressed RGBL
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   Off
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   NFC   FPO Port (Flexible Protocol Option)
Firmware Update	DMX Link via DProg   GLP iQ.Mesh

#### 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

#### INSTALLATION

Mounting	2 pair of 1/4-turn locks   Safety Cable attachment point   2x M10 Screw Thread for direct mount of Rigging Clamp
Orientation	Any
Location	Indoor permanent, outdoor temporary

#### CONSTRUCTION

Housing color	Black
Material	High-impact flame-resistant thermoplastic   Aluminum   Steel
Protection Rating	IP 65
Construction Features	prepared for external accessories   Tilt-Lock-System

#### SHIPPING

Single fixture	Cardboard
Tourpack	2-way

#### **DIMENSIONS & WEIGHT**

Height	
Head home	487 mm / 19.1 in
Head vertical	530 mm / 20.8 in
Width across yoke	377 mm / 14.8 in
Depth	324 mm / 12.7 in
Weight netto	21 kg / 46 lbs

#### ARTICLE NUMBERS

impression X5 IP	7793
------------------	------