



Preliminary Data

Key Facts

- O IP65 rated for protection against rain, dust and particles
- O RGBW plates for enhanced color performance
- O Increased pixel count for more creativity
- O High speed 180° tilt movement

Technical Data* (1/2)

THE NEXT EVOLUTIONARY STAGE OF THE LEGENDARY JDC1

The GLP JDC Burst 1 is the next step in the development of innovative Hybrid LED Strobe lights. Building on the success of the JDC1 and inspired by the technology of the groundbreaking JDC2, the JDC Burst 1 was designed as a powerful successor to the JDC1, setting new standards in brightness, color variety, and flexibility. With its robust construction and IP65 protection, it guarantees top performance under the most demanding conditions.

This powerful device features a 12 segment-controlled white strobe line and two RGBW LED plates that enable stunning color effects. Thanks to the motorized 185° tilt and precise control of 1200 RGBW LED pixel, divided into 48 segments with 5 x 5 pixels each, dynamic lighting effects can be created, transforming any stage into a visual spectacle.

The new, extremely bright white strobe LEDs are significantly brighter compared to the proven JDC1, providing intense flashes with outstanding punch. At the same time, the powerful RGBW LEDs offer an extended color gamut – including delicate pastels and rich colors. Color performance has been significantly improved compared to the JDC1: +120% in red, +60% in green, and +30% in blue PLUS extra white !

Thanks to its sealed IP65 system, the JDC Burst 1 is protected not only against rain influences but also against pyro and confetti residues. While conventional devices can draw in particles through ventilation and require maintenance, the JDC Burst 1 remains largely maintenance-free and reliably durable due to its sealed housing.

The multi-patch function and flexible control options via DMX, Art-Net, sACN, and GLP iQ.Mesh ensure easy integration into any lighting setup. Weighing only 14 kg and equipped with ergonomic carrying handles, the JDC Burst 1 is highly mobile and easy to handle. Thanks to its versatile mounting options, such as Camlock quick-release fasteners on the arm for vertical mounting, it can be effortlessly integrated into a wide range of setups. Whether used as a powerful strobe, creative wash light, or dynamic effect light, this versatile device maximizes creative possibilities and elevates stunning light shows to the next level.

LIGHT SOURCE

Type Beam Plate	White Strobe LED RGBW Multicolor Chip LED
Count Beam Plate	144 1,200
Power Beam Plate Total	600 W 600 W 1,200 W

OPTICAL SYSTEM

Total Output Beam Plate	49,000 lm 33,800 lm
Light Distribution Beam Plate	150° / 90° cutoff angle 110° beam angle, 160° field angle
Peak Luminous Intensity Beam Plate	34 kcd 12.3 kcd

Technical Data* (2/2)

DYNAMIC EFFECTS

Dimmer

MOVEMENT

Tilt	185°, 16 bit
Tilt Movement Speed	super fast 0.25 s (Normal)

16 bit

CONTROL & PROGRAMMING

DMX Channels	19 37 87 135 231 105 153 249
Control Modes	8
Protocols	DMX (USITT DMX512-A) RDM (ANSI/ESTA E1.20) Art- Net sACN GLP iQ.Mesh
High-Res Kanäle	Dimmer Tilt
Dimming Curves	Linear Soft S-Curve
Performance Modes	Fast Normal Smooth
White Points	Plate: 6,500 K 8,000 K 5,700 K Off (RAW)
White Beam	Normal Expanded
Fan Modes	Regulated High Medium Low Minimum
Setting and addressing	Control panel with backlit graphic display 4 Button Menu Navigation DMX RDM Stand Alone Scene
Others	2x Pattern FX Engine Multi- patch for media servers
Firmware Update	DMX Link via DProg iQ.Mesh

CONNECTIONS

Power connection	Neutrik powerCON TRUE1 In/Out
Signal connection	Neutrik XLR 5-Pin In/Out et- herCON In/Out A & B (failsafe)

ELECTRICAL SPECIFICATIONS

Power input	100 – 240 V AC / 50 – 60 Hz
Power supply unit	Auto-ranging electronic switch-mode
Max. Power (230 V)	1,400 W
EEC	А
EEI	0.25
Ec	1,400 kWh/1,000h

THERMAL SPECIFICATIONS

Cooling Type	combined convection and forced air
Thermal protection	automatic
Temperature range	-10 °C / 14 °F to 45 °C / 113 °F

INSTALLATION

Mounting	2 pairs of 1/4-turn locks an bottom base plate 1 pair of 1/4-turn locks on yoke side Safety cable attachment point
Orientation	Any
Location	indoor outdoor

CONSTRUCTION

Housing Color	Black
Housing Material	High-impact flameresistant thermo-plastic Aluminum Steel Metal Plates
Protection Rating	IP 65
Construction Features	Tilt-Lock-System Alignment System Hand Gaps at Base and Head Vertical hanging Camlock Prepared for head accesories

DIMENSIONS & WEIGHT

Height (head home) with Legs without Legs	271.3 mm / 10.7 in 260 mm / 10.2 in
Height (head verti- cal)	
with Legs without Legs	305 mm / 12 in 293.7 mm / 11.6 in
Width across yoke	412 mm / 16.2 in
Depth head vertical	172 mm / 6.7 in
Weight netto	14 kg / 30.8 lbs

SHIPPING

Tourpack

4-way

ARTICLE NUMBERS

JDC Burst 1 4900280 DRX Sleeve for JDC Burst 1 56800 * Preliminary Data.

Subject to change.

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