

LINEAR GRAZER | ULTRA HIGH OUTPUT

The BXG 80 is a high-output pixel LED grazer built for architectural and infrastructure lighting, ideal for tunnels, bridges and façades.

Built for corrosion-resistant anodised aluminium with an 8mm tempered glass cover, the BXG 80 is engineered for durability in harsh environments. Rated IP66 and IK08, it ensures reliable operation in demanding outdoor conditions.

With multiple length options and support for DMX and SPI control, the BXG 80 offers flexible integration across diverse lighting projects.



At a glance

Emitters

RGBW
(W = 2400K, 2700K
3000K, 3500K, 4000K
5000K, 6000K)

OR

RGBA

OR

RGB

OR

Dynamic
White (DW)
(2000K to 5000K)

OR

White
(2400K, 2700K
3000K, 3500K, 4000K
5000K, 6000K)

Fixture Dimensions

Controls

X-Stream

Voltage

100 – 277V AC

Protection

Ingress – IP66
Impact – IK08

Temperature

-40°C to 50°C
-40°F to 122°F

Optics

Mount Dimensions

FIXTURE PRODUCT CONFIGURATOR

Prefix	Model	Pixels/m	Length	LED Colour	White CCT	Control	Beam Angle	Power	Voltage	Housing Colour	Mounting
BXG	80	1 – 1pixel/m 2 – 2pixels/m 3 – 3pixels/m 4 – 4pixels/m	305 – 305mm 610 – 610mm 915 – 915mm 1220 – 1220mm	RGBW RGBA RGB DW – Dynamic White (22K - 50K) W – White (24K - 60K)	24K – 2400K 27K – 2700K 30K – 3000K 35K – 3500K 40K – 4000K 50K – 5000K 60K – 6000K	D – DMX S – SPI P – PWM X – X-Stream XB – X-Stream Booster	10 – 10° 25 – 25° 40 – 40° 1.3 – 10°x35° 1.6 – 10°x60° 2.4 – 20°x40° 3.6 – 30°x60°	20 – 20W 40 – 40W 60 – 60W 80 – 80W	48 – 48V DC AC – 100-277 V AC	A – Anodised Aluminium B – Black W – White C – Custom RAL	3S – 30° Swivel Mount 9S – 90° Swivel Mount F – Foot Mount 9F – 90° Fixed Mount 12S – 120° Swivel Unistrut Mount

EXAMPLE: BXG – 80 – 2 – 610 – RGBW – 27K – S – 40 – 40 – AC – A – 3S

Note*:
XB Booster lives in the inside of the product. Refer to PXT/R page for differences between X and XB.
Need an external controller to run on PWM

LINEAR GRAZER

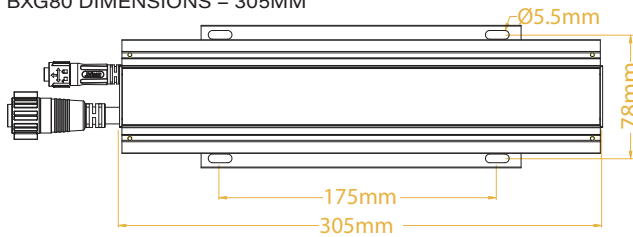
ULTRA HIGH OUTPUT

FIXTURE SPECIFICATIONS

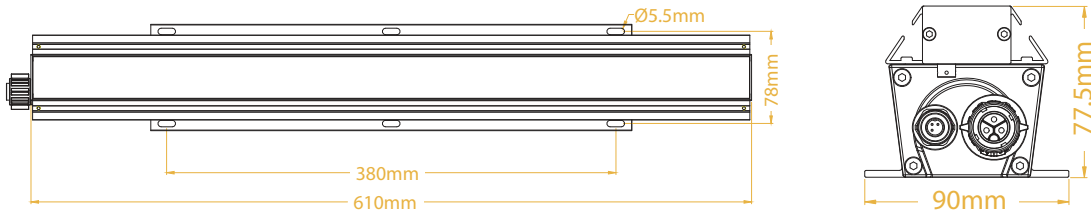
ELECTRICAL	POWER CONSUMPTION OPERATING VOLTAGE OPERATING TEMPERATURE STORAGE TEMPERATURE	20W (305MM) – 40W (610M) – 60W (915MM) – 80W (1220MM) 100 – 277V AC – 48V DC -40°C TO 50°C (-40°F TO 122°F) -40°C TO 80°C (-40°F TO 176°F)
PHYSICAL	STANDARD FIXTURE DIMENSIONS FIXTURE WEIGHT HOUSING COLOUR FINISH IK RATING IP RATING SOURCE LIFE MOUNTING OPTIONS CONNECTORS CONNECTION PIXELS CRI MAXIMUM FIXTURES IN SERIES OPTIONAL GLARE CONTROL	L: 305MM/610MM/915MM/1220MM – W: 75.5MM – H: 90MM 1.35KG (305MM) – 2.7KG (610MM) – 4.05KG (915MM) – 5.4KG (1220MM) ANODISED ALUMINIUM, BLACK, WHITE, CUSTOM RAL ANODISED BRUSHED ALUMINIUM, CORROSION RESISTANT IK08 IP66 50,000 HOURS/L70 AT 25° 30° SWIVEL MOUNT, 90° SWIVEL MOUNT, FOOT MOUNT, 90 FIXED MOUNT, 120 SWIVEL UNISTRUT MOUNT MULTIPIN IP68 CONNECTORS 1 OR 4 PIXELS PER 1220MM 6-PIN AC/DMX (DMX VERSION), 5-PIN AC/SIGNAL (SPI VERSION) >82 (92 AVAILABLE ON REQUEST) 15M (50') @ 120V - 30M (100') @ 240/277V AC LOUVRE AND SHIELD
OPTICAL	BEAM ANGLE COLOUR RANGE ACCURATE COLOUR CONTROL LED TYPE LUMINOUS FLUX TOTAL LUMENS CENTRE BEAM CANDELA INRUSH CURRENT	10° • 25° • 40° • 10°X35° • 10°X60° • 20°X40° • 30°X60° WHITE (2400K, 2700K, 3000K, 3500K, 4000K, 5000K, 6000K), RGB, RGBA, DYNAMIC WHITE (2000K – 5000K) RGBW CONFIGURATIONS WITH SELECTABLE CCT HIGH POWER LEDS 4305LM @ 80W, 10° BEAM 693LM (305MM) – 1386LM (610MM) – 2079LM (915MM) – 2772LM) 1220MM) 1979 (RGBW 10°X60° – FULL ON) 60A, 317µs
DIMING & CONTROL	CONTROL PROTOCOLS DIMMING RESOLUTION	X-STREAM PROTOCOL WITH DATA REDUNDANCY AND SPI, DMX, PWM 8 BIT RESOLUTION DOING 65536 STEP WITH BUILT-IN GAMMA 2.2, 12-BIT, 14-BIT, 16-BIT.
FIXTURE RATING & CERTIFICATIONS	CE / IP66 / IK07	CE IP66 IK07
LIMITED WARRANTY	5 YEARS *Extendable warranty available	5

FIXTURE DIMENSIONS

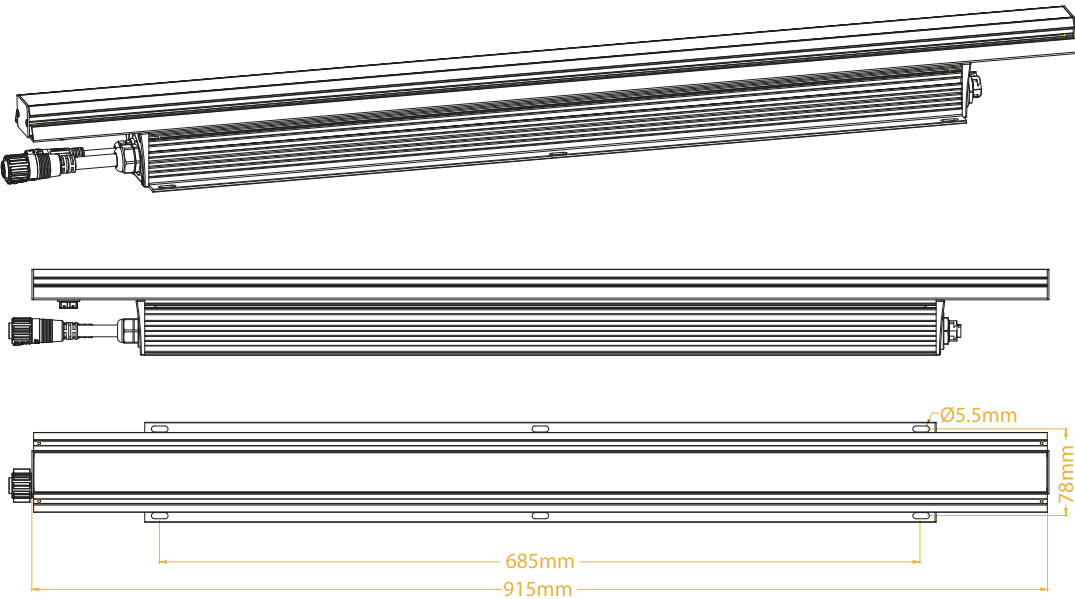
BXG80 DIMENSIONS – 305MM



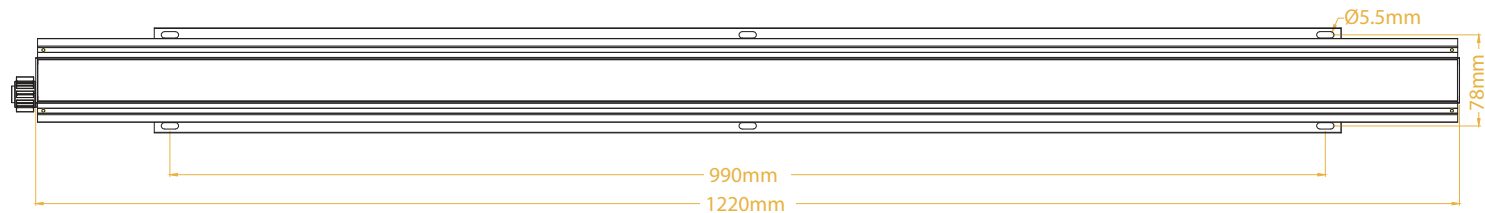
BXG80 DIMENSIONS – 610MM



BXG80 DIMENSIONS – 915MM



BXG80 DIMENSIONS – 1220MM

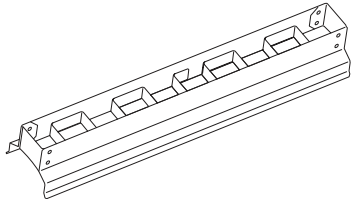


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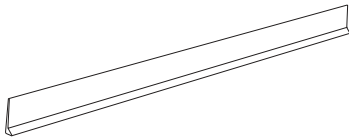
MOUNTING ACCESSORIES

GLARE CONTROL LOUVRE



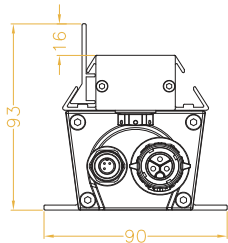
Part #	Description
BXG – G – L305	Glare Control Louvre – 305mm
BXG – G – L610	Glare Control Louvre – 610mm
BXG – G – L915	Glare Control Louvre – 915mm
BXG – G – L1220	Glare Control Louvre – 1220mm

GLARE CONTROL INSERT

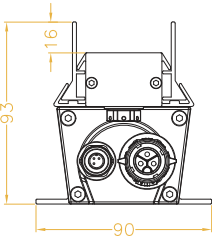


Part #	Description
BXG – G – I305	Glare Control Insert – 305mm
BXG – G – I610	Glare Control Insert – 610mm
BXG – G – I915	Glare Control Insert – 915mm
BXG – G – I1220	Glare Control Insert – 1220mm

SINGLE ANTI-GLARE SHIELD



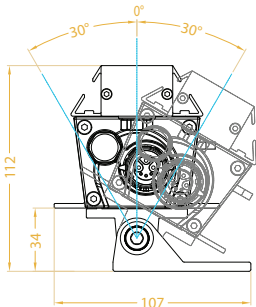
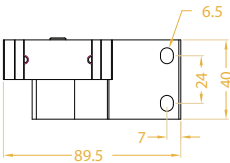
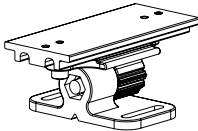
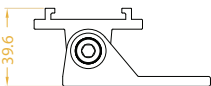
DOUBLE ANTI-GLARE SHIELD



GLARE DIMENSIONS

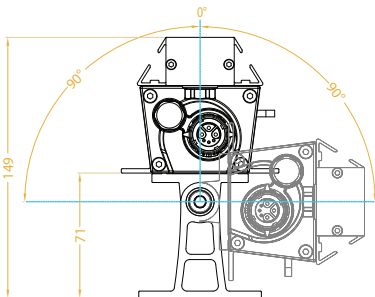
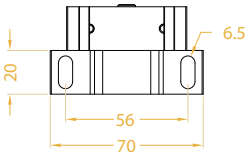
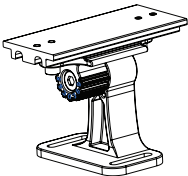
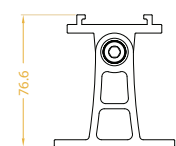


30° SWIVEL ADJUSTABLE BRACKET



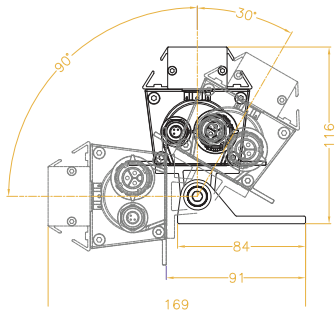
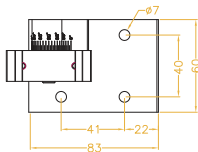
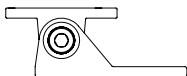
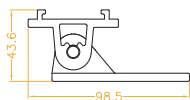
Part #	Description
BXG – M – A30	30° Angle Adjustment

90° SWIVEL ADJUSTABLE BRACKET



Part #	Description
BXG – M – A90	90° Angle Adjustment

120° SWIVEL UNI-STRUT BRACKET



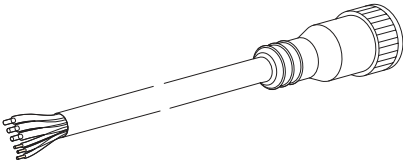
Part #	Description
BXG – M – A120	120° Angle Adjustment

LINEAR GRAZER

ULTRA HIGH OUTPUT

CONNECTION CABLES

FEEDER CABLE



Part #	Description
BXG – C – DF – 1M	1m DMX Feeder Cable
BXG – C – SF – 1M	1m SPI Feeder Cable
BXG – C – DF – 3M	3m DMX Feeder Cable
BXG – C – SF – 3M	3m SPI Feeder Cable
BXG – C – DF – 5M	5m DMX Feeder Cable
BXG – C – SF – 5M	5m SPI Feeder Cable

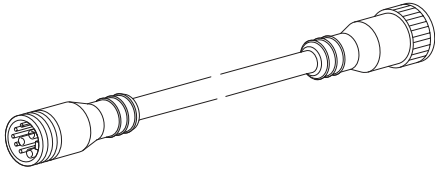
Feeder cable for BX Series IP66 Connector and bare wire.
Custom lengths available.

D – DMX - 6 Pin cable IP66 Rated
S – SPI - 3 Pin cable IP66 Rated
SR – SPI Redundancy
1 x 3 Pin power cable 240V AC IP66 Rated
1 x 3 Pin data cable IP66 Rated



*Note: increasing feeder cable lengths impacts system designs, contact local distributors for technical system desing constraints.

LINK CABLE



Part #	Description
BXG – C – DL – 1M	1m DMX Link Cable
BXG – C – SL – 1M	1m SPI Link Cable
BXG – C – DL – 3M	3m DMX Link Cable
BXG – C – SL – 3M	3m SPI Link Cable
BXG – C – DL – 5M	5m DMX Link Cable
BXG – C – SL – 5M	5m SPI Link Cable
BXG – C – DL – XX	Custom Length DMX Link Cable
BXG – C – SL – XX	Custom Length SPI Link Cable

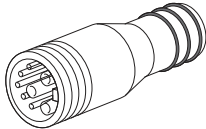
Linking cables featuring IP66 plug-and-play connectors
at each end. Custom lengths are available.

D – DMX 6 Pin
S – SPI 3 Pin IP66
SR – SPI Redundancy
Power 3 Pin IP66
Data 3 Pin IP66



*Note: increasing feeder cable lengths impacts system designs, contact local distributors for technical system design constraints.

END CAP

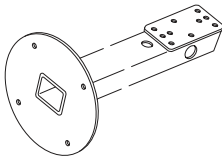


Part #	Description
BXG – DT	DXM End of Line Termination End Cap



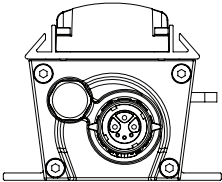
MOUNTING ACCESSORIES

EXTENSION BAR



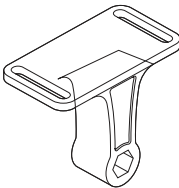
Part #	Description
BXG – EXT – 150	Extension Bar – 150mm
BXG – EXT – 300	Extension Bar – 300mm
BXG – EXT – 1000	Extension Bar – 1000mm

FOOT MOUNT



Part #	Description
BXG – M – FM	Foot Mount

90° FIXED BRACKET



Part #	Description
BXG – M – F90	90° Fixed Bracket

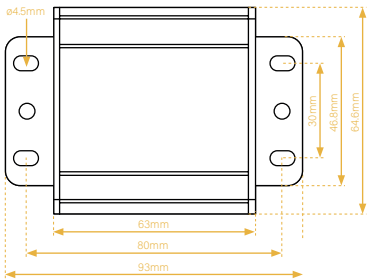
LINEAR GRAZER | ULTRA HIGH OUTPUT

PXT/R BOOSTERS

The PXT and PXR work together as a transmitter/receiver pair to allow you to extend SPI signals up to 100 metres. The units convert the standard API signal to/from a differential pair to allow the signal to travel this distance while minimising interference.

Wide input voltage range allows support for many LED products, and the compact size makes it easy to accommodate in installations.

D1 and B1 inputs support standard data (D1) and backup data (B1) for pixel protocols supporting data redundancy.



PXT TRANSMITTER	INPUT VOLTAGE AMP INPUT OUTPUT IP RATING	12V – 48V DC 6A MAX SPI OR X-STREAM FROM CONTROLLER OR LEDS X-STREAM DIFFERENTIAL SIGNAL IP20
PXT RECEIVER	INPUT VOLTAGE AMP INPUT OUTPUT IP RATING	12V – 48V DC 6A MAX X-STREAM DIFFERENTIAL SIGNAL SPI OR X-STREAM TO LEDS IP20

X-STREAM® COMMUNICAITON OPTIONS

X-Stream® technology is LED CTRL's premium communication platform, delivering high-speed data transmission, intelligent redundancy, and exceptional signal integrity across large-scale lighting installations. It is available in two configurations to suit different installation requirements.

X – X-Stream (EXTERNAL)

In the standard X-Stream configuration, all communication hardware sits outside the fixture. A PXT (Transmitter) and PXR (Receiver) pair is mounted externally, converting the standard SPI signal to a differential pair for long-distance, interference-resistant data transmission.

- Communication distance up to 100 metres between fixtures.
- D1 and B1 inputs support standard and backup data for full signal redundancy.
- Wide input voltage range for compatibility across the LED CTRL product ecosystem.
- For longer runs, additional pXT/PXR pairs can be added at intervals to maintain signal integrity.
- Best suited for installations where external access to communication hardware is preferred, or where fixtures do not support internal integration.

XB – X-Stream Boosted (INTEGRATED)

X-Stream Boosted moves the signal repeating capability inside the fixture run, eliminating external hardware and simplifying installation. An external PXT transmits the signal to a PXR housed inside the product, which receives, processes, and re-transmits via a built-in PXT to the next fixture – effectively turning each boosted point into a signal relay.

- Eliminates external junction boxes and separately mounted communication hardware.
- Each boosted point fully regenerates the signal, preventing degradation over distance.
- Supports extended runs without compromising data quality.
- Cleaner installation with fewer visible components.

Integration depends on the product:

- High refresh rates (up to 16 kHz) further ensure stable, flicker-free performance and accurate colour rendering.
- Factory-integrated (e.g. LXB): The PXT/PXR hardware is built directly into the fixture, no additional components required.
- Dedicated boost housing (e.g. PUX): A purpose-built fixture shell, identical in form but without LEDs, houses the PXT/PXR pair. Placed at the beginning of each run and at intervals along longer runs, it integrates seamlessly without disrupting the visual continuity of the installation.

Both configurations share the same underlying X-Stream platform, ensuring identical signal quality, redundancy, and compatibility with LED CTRL controllers and fixtures.

LINEAR GRAZER | ULTRA HIGH OUTPUT

X-STREAM TECHNOLOGY

X-Stream Technology is LEDCTRL's premium communication and power delivery platform, built on the advanced UCS7604 driver IC. It is designed to deliver high speed data transmission, exceptional reliability, and superior visual performance across large-scale and demanding lighting installations.

At its core, the system integrates intelligent signal processing, high-precision constant current control, and advanced error-detection mechanisms to ensure stable operation and consistent output, even in complex or long-distance configurations.

KEY FEATURES

Built-in Redundancy

X-Stream incorporates dual-channel signal transmission with intelligent fault detection. In the event of a pixels or signal failure, the system automatically bypasses the faulty node and continues data transmission without interruption.

- Dual signal channels with real-time monitoring
- Automatic switching between channels in case of failure
- Fault identification accuracy greater than 99%
- No visible disruption during signal switching

This ensures continuous operation and eliminates single-point failures across the installation.

Auto-Addressing

Fixtures require no manual addressing or pre-configuration. Each unit automatically interprets incoming data, allowing for flexible installation and simplified maintenance.

- Plug-and-play installation
- No addressing sequence required
- Fixtures can be installed in any order

This significantly reduces installation time and minimises the risk of configuration errors.

High-Speed Communication

X-Stream supports high-speed PWM data transmission, enabling smooth and dynamic lighting effects across long runs.

- Transmission speeds: 800 Kbps and 16 Mbps
- Supports high frame rates and fast data refresh
- Capable of filming environments up to 533 FPS without flicker
- Stable performance regardless of frame frequency

This ensures high-quality visual output suitable for media façades, dynamic content, and camera-facing applications.

Advanced Dimming Performance

The system supports multiple dimming resolutions, delivering precise brightness control and smooth transitions across the full output range.

- 8 / 12 / 14 / 16-bit dimming options
- Up to 65,536 levels of greyscale
- Built-in gamma correction (8-bit to 16-bit equivalent)
- Seamless dimming from 0% to 100%

High refresh rates (up to 16 kHz) further ensure stable, flicker-free performance and accurate colour rendering.

Signal Integrity & Reliability

X-Stream integrates advanced anti-interference and signal enhancement technologies to maintain reliable communication in challenging environments

- S-AI anti-interference technology reduces radiation and conduction interference
- Enhanced signal receiving and transmission stability
- Consistent performance across varying environmental conditions
- Extended standard spacing between fixtures (>15 m)

These features ensure robust operation in large-scale and electrically complex installations.

Data Booster Technology

To support extended installation distances, X-Stream incorporates data boosting capabilities both within fixtures and via external booster units.

- Extends communication distance up to 100 m between fixtures
- Maintains signal integrity over long data runs
- Supports large-scale linear and distributed installations

This allows for greater design flexibility without compromising system performance.

Long-Distance Power Distribution

X-Stream systems are designed to support extended power runs through intelligent power management and integrated hardware.

- AC fixtures with built-in, replaceable power supplies
- High power factor for efficient energy distribution
- Managed startup and inrush current control
- Smart load regulation for stable operation
- Supports continuous runs of up to 96 m of linear product

This ensures reliable power delivery across extended fixture runs while maintaining system safety and efficiency.

System Overview

By combining high-speed communication, intelligent redundancy, and advanced signal processing, X-Stream Technology enables the creation of large-scale, high-performance lighting systems with minimal installation complexity and maximum operational reliability.

Its integration of the UCS7604 chipset ensures that each fixture operates with precision, consistency, and resilience, making it suitable for demanding architectural, façade, and media lighting applications.

LINEAR GRAZER

ULTRA HIGH OUTPUT

WIRING DIAGRAM

