

BXW | WINDOW MODULE

The BXW is a 360° round LED fixture designed to uniformly illuminate architectural window frames, delivering a continuous halo of warm white light.

With a 3000K colour temperature and high-power LEDs, it creates subtle but powerful visual emphasis on building façades.

Housed in powder-coated aluminium and rated IP66, BXW is built for outdoor performance, offering a clean circular profile, simple surface mounting, and efficient 8W output. Ideal for buildings, architecture, and modern window accents.



PART NUMBER CONFIGURATOR

Prefix	LED Colour	Control	Beam Angle	Voltage	Housing
BXW	RGBW RGB Dynamic White	DMX	360 – 360°	24 – 24V DC	A – Aluminium
EXAMPLE: BXW – RGBW – X – 360 – 24 – A					

SPECIFICATIONS

Electrical	Power Consumption Operating Voltage Operating Temperature Storage Temperature	8W 24V DC -10°C TO 50°C - (14°F TO 122°F) -20°C TO 70°C - (-4°F TO 158°F)
Physical	Dimensions Housing Weight/m IP Rating Source Life Control	119mm (D) x 175mm (H) Aluminium with powder coating 1Kgs IP66 50,000 hours under normal operating conditions Just On / Off
Optical	Beam Angle Colour Range Connection	3 x 360° RGBW, RGB, Dynamic White 2-core DC input cable
Control	Dimming Protocols	DMX
Fixture Rating & Certifications	UL LISTED, CE RoHS COMPLIANT	<div> </div>
Limited Warranty	5 Years	Extendable warranty available

BXW | WINDOW

DIMENSIONS & MOUNTING

DIMENSIONS OF LIGHT

