

BXW | WINDOW MODULE

The BXW is a $360^{\rm o}$ 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.



DMX



3000K







5 YEAR II

P66 36



PART NUMBER CONFIGURATOR

Prefix	LED Colour	Control	Beam Angle	Voltage	Housing	
BXW	3000K	DMX	360 – 360°	24 – 24V DC	A – Aluminium	
EXAMPLE: BXW - 3000K - 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 Aluminium (D) x 175mm (H) Aluminium with powder coating INFR Housing INFR Ho		
Optical	Beam Angle Colour Range Connection	Colour Range 3000K	
Control	Dimming Protocols	DMX	
Fixture Rating & Certifications	UL LISTED, CE RoHs COMPLIANT	UL C€ ROHS	
Limited Warranty	5 Years	Extendable warranty available	



BXW | WINDOW

DIMENSIONS & MOUNTING

DIMENSIONS OF LIGHT





