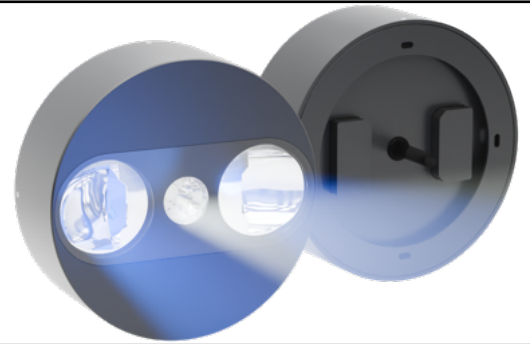
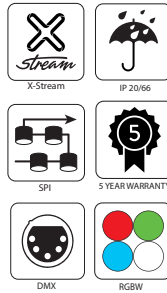


### BXC | CORRIDOR LIGHT

The BXC Corridor Light is designed to deliver controlled, comfortable illumination for interior corridors and transitional spaces. Its three-optic layout blends left and right wall-wash beams with a focused centre spot to ensure balanced visual coverage.

With RGBW/RGBA/RGBL side modules and multiple White CCT options for the centre, it provides flexible scenes for architectural environments. The dedicated corridor driver enables smooth control and consistent system performance.

Built from die-cast aluminium with tempered glass, the ceiling-mounted model is rated IP20, while the wall-mounted version achieves IP66, offering dependable durability across indoor and protected outdoor applications.



### PART NUMBER CONFIGURATOR

Prefix	Model	LED Colour	White CCT	Control	Power
BXC	CM – Ceiling Mounted WM – Wall Mounted	RGBW RGBA RGBL RGB W – White (24K – 60K)	24K – 2400K 27K – 2700K 30K – 3000K 40K – 4000K 60K – 6000K	D – DMX R – RDM DA – DALI X – X-Stream	15 – 15W 30 – 30W


Example: BXC – CM – RGBW – 30K – D – 15

### SPECIFICATIONS (Ceiling Mounted)

Electrical	Power Consumption Operating Temperature Storage Temperature	15W OR 30W -20°C TO 50°C – (-4°F TO 122°F) -20°C TO 70°C – (-4°F TO 158°F)
Physical	Dimensions Housing IP Rating Source Life Connection	216mm(L) x 105mm (W) x 72mm(H) Die-casting aluminium plus tempered glass IP20 50,000 ≈ 70,000 hours/L70 at 25°C 8-pin cable
Optical	Beam Angle Colour Range LED Type	Left/Right side – Wall Wash Beam Angle / Center – Spot Beam Angle Left Side – 4-in-1 RGBW or RGBA or RGBL Center – Amber/2400K/2700K/3000K/4000K/6000K Right Side – 4-in-1 RGBW or RGBA or RGB High Power LEDs
Dimming & Control	Dimming Protocols Controlled	DMX, RDM, DALI, X-Stream Current design and only can be Driven by Corridor Driver
Fixture Rating & Certifications	CE	
Limited Warranty	5 Years	Extendable Warranty Available

## BXC | CORRIDOR LIGHT

### SPECIFICATIONS (Wall Mounted)

Electrical	Power Consumption Operating Temperature Storage Temperature	15W OR 30W -20°C TO 50°C – (-4°F TO 122°F) -20°C TO 70°C – (-4°F TO 158°F)
Physical	Dimensions Housing IP Rating Source Life Connection	Dia. 260mm x 154mm (H) Die-casting aluminium plus tempered glass IP66 50,000 ≈ 70,000 hours/L70 at 25°C 8-pin cable
Optical	Beam Angle Colour Range  LED Type	Left/Right side – Wall Wash Beam Angle / Center – Spot Beam Angle Left Side – 4-in-1 RGBW or RGBA or RGBL Center – Amber/2400K/2700K/3000K/4000K/6000K Right Side – 4-in-1 RGBW or RGBA or RGB High Power LEDs
Diming & Control	Dimming Protocols Controlled	DMX, RDM, DALI, X-Stream Current design and only can be Driven by Corridor Driver
Fixture Rating & Certifications	CE	
Limited Warranty	5 Years	Extendable Warranty Available

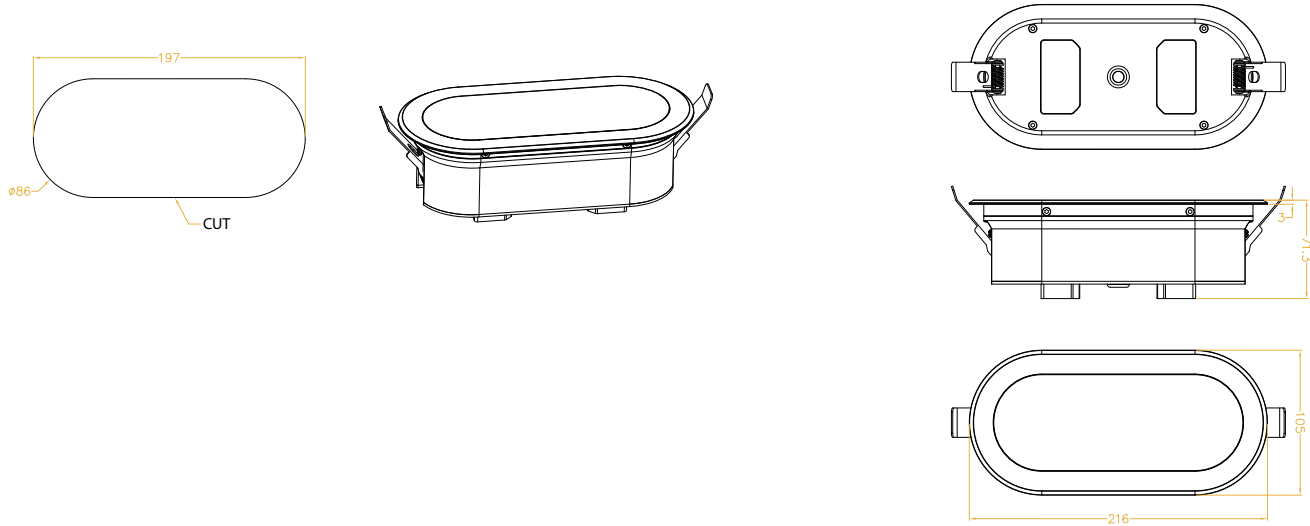
### SPECIFICATIONS (Light Driver)

Electrical	Power In Output	100≈277V 5W/10W option by RDM setup
Physical	Dimensions Connection IP Rating	189mm(L) x 65mm (W) x 52mm (H) 6-pin AC/DMX cable input c/w bare end IP 20
Diming & Control	Controlled	DMX, RDM, addressed by RDM tester, 9 DMX Channels

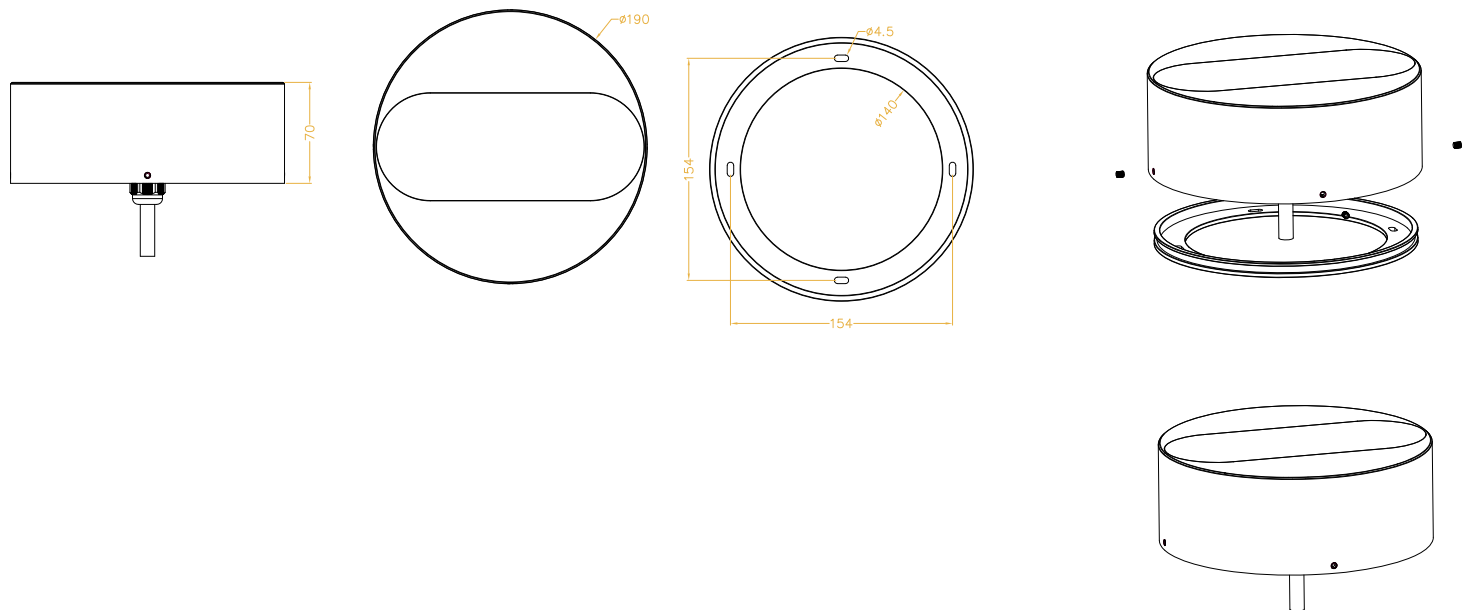
## BXC | CORRIDOR LIGHT

### DIMENSIONS AND MOUNTING

#### DIMENSIONS – CEILING MOUNTED



#### DIMENSIONS – WALL-MOUNTED



## BXC | CORRIDOR LIGHT

### DIMENSIONS AND MOUNTING

#### DIMENSIONS – LIGHT DRIVER

