

CYCLONE X

Hazardous area weatherproof - Zone 2/22



Features:

- Zone 2/22 hazardous area LED weatherproof fitting
- Various mounting options on ceiling or wall
- Suitable for indoor areas of high risk explosions or outdoor under shelters
- For use in ambient temperature range of -20°C to + 45°C
- Certified to EN 60079 zone 2 and zone 22 (DUST)
- Easy clip-on design for quick install and maintenance
- ATEX certified for category 3, certified type Ex nR IICÂ°T6 Gc & Ex tc IIIC T62
- CRI: Ra>80
- Up to 118 lumens per Watt efficacy
- 50,000 hours lifetime (L80/B10)

Construction:

- Polycarbonate body finished in white (RAL 9016)
- Opal polycarbonate diffuser
- High impact reinforced body IK08
- Integral driver
- Stainless steel fixing screws
- Supplied as standard with neutral white (4000K) LED

Options:

- M3 - 3 hours integrated emergency

CYCLONE X

Hazardous area weatherproof - Zone 2/22

Order Codes

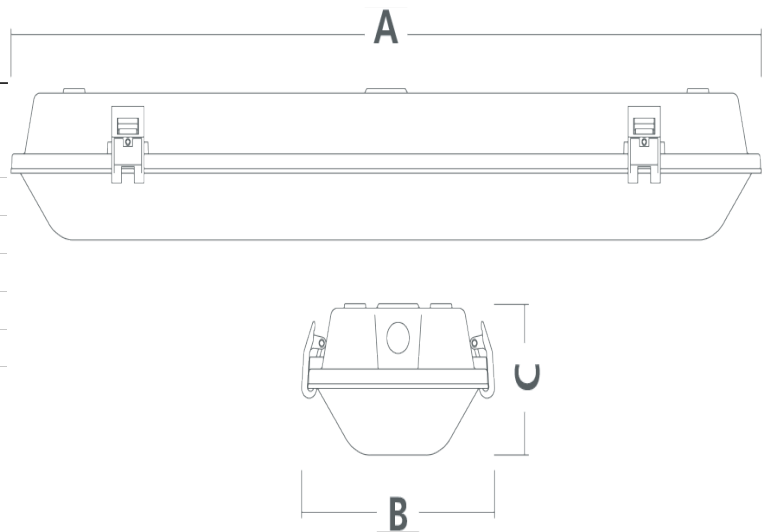
All dimensions are in millimetres

Order code	Description	Lumens (lm)	Total power (W)	Efficacy (lm/W)	Weight (kg)
XNCF220NW	18W - 4000K	2100	18	117	2.2
XNCF440NW	36W - 4000K	4100	36	114	3.2
XNCF240NW	36W - 4000K	4100	36	114	2.2
XNCF560NW	54W - 4000K	6200	54	115	3.6
XNCF480NW	72W - 4000K	8200	72	114	3.2
XNCF5100NW	87W - 4000K	10300	87	118	3.7

Dimensions

All dimensions are in millimetres

Order code	A	B	C
XNCF220NW	670	155	105
XNCF440NW	1280	155	105
XNCF240NW	670	155	105
XNCF560NW	1578	145	101
XNCF480NW	1280	155	105
XNCF5100NW	1580	155	105



Installation instructions:

Various mounting options on ceiling or wall by means of stainless steel clamp. Special housing perforations or special sealing technologies not required for standard applications.

To specify:

High quality long life LED weatherproof as per Tamlite ZONE 2

Please Note: Order codes listed are for standard (non-emergency) versions only. For all other gear options, please contact Tamlite Lighting.