# ELITE X



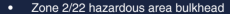
Zone 2/22 hazardous area fitting
Suitable for indoor areas of high risk explosions
Wall or ceiling mount



## **ELITE X**







- Suitable for indoor areas of high risk explosions
- Wall or ceiling mount
- For use in ambient temperature range of -20°C to + 40°C Certified to EN 60079 zone 2 and zone 22 (DUST)

- Also available in maintained or non-maintained emergency
   ATEX certified for category 3, certified type Ex nR IIC T6 Gc & Ex tc IIIC T65
- CRI: Ra>80
- 100 lumens per Watt efficacy
- 60,000 hours lifetime (L80/B10)







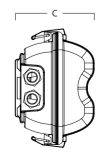
#### Hazardous area bulkhead

Order Code	Description	lm	W	lm/W	kg
XELB150NW	15W - 4000K - Maintained	1500	15	100	0.90

#### **Dimensions**

Order Code	A (mm)	B (mm)	C (mm)
XELB150NW	338	176	110





#### CONSTRUCTION

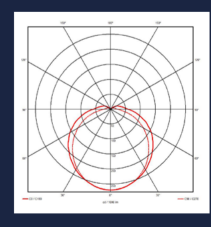
- Polycarbonate body finished in Grey (RAL 7035)
- Opal polycarbonate diffuser
- Stainless steel fixing clips
- Supplied with sealing gland and 3 x sealing plugs
- Loop-in/out cabling with additional cable gland (ordered separately)
- Supplied as standard with neutral white (4000K) LED

#### **INSTALLATION NOTES**

Surface fix to ceiling or wall via fastening spring and wired to screwless 3 pole terminal block (max 2.5mm²)

#### **TO SPECIFY**

Zone 2/22 Hazardous area wall/ceiling as per Tamlite ELITE X Bulkhead range



Lighting for a Living

## Tamlite Lighting Sales Centre

Tamlite Field Sales Centre, Park Farm Industrial Estate, Redditch, Worcestershire, B98 0HU

T. 01527 517 777E. sales@tamlite.co.ukW. tamlite.co.uk

### Over 50 years lighting for a Living

As a UK manufacturer we have one of the widest lighting ranges across:





















Communal

Education

Emergency

Healthcare

Industrial

Office

Retail & Leisure

Sports

Urban

Warehouse & Logistics