

# Enduralux® X Bulkhead

Standard Cell Bulkhead Luminaire

## Product Specification



## Features & Benefits

- Ministry of Justice (MoJ) approved anti-ligature vandal-resistant luminaire suitable for standard cell accommodation.
- LED versions on MoJ list of approved products tested in accordance with STD/E/SPEC/021.
- Vandal-resistant (IK 10++) 5mm opal polycarbonate lens secured by tamper-proof Resistox security screws.
- 1.5mm zinc coated coated mild steel powder coated (RAL 9003) mounting plate and base plate.
- Removable gear tray and LED engine plate.
- Tridonic electronic componentry.
- Suitable for ceiling or wall mounting.
- Conduit entry through centre of base plate.
- Mains and night light on separate circuits.



## Primary Applications

### High Risk

Designed for low, medium and high-risk secure services.

### Custodial

Prison standard cell accommodation as specified by the Ministry of Justice.

### Mental Health

High risk patient accommodation.

### Infrastructure

Car parks, railway stations and subways.

## Standard Features

- Mains level output appropriate for en-suite recesses consistent with MoJ standard cell accommodation specified lux levels.
- 3000K colour temperature as specified by the MoJ.

Designed and  
Manufactured  
in the UK



+44 (0) 1787 881191  
info@lya.co.uk

[lya.co.uk](http://lya.co.uk)

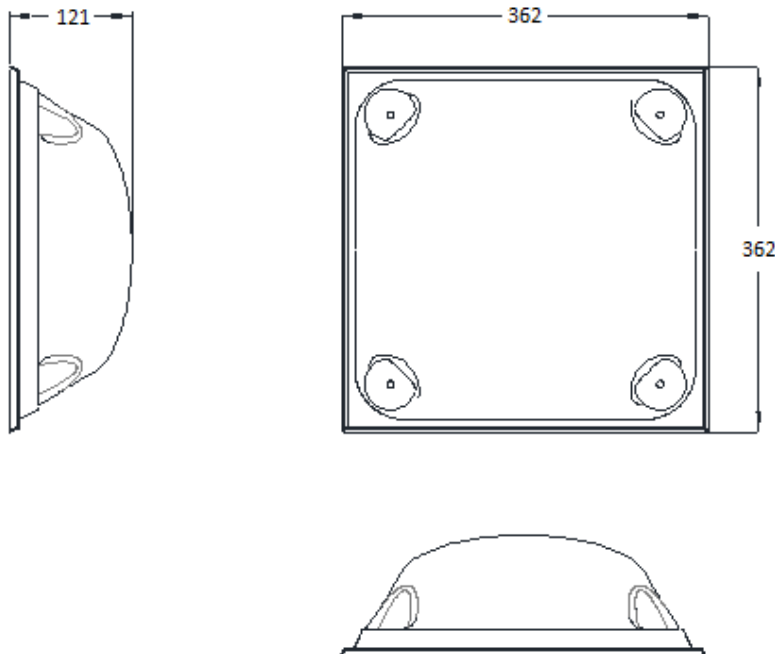
Church Field Road, Sudbury, Suffolk CO10 2YA

**LIGHT YEARS AHEAD**

# Enduralux® X Bulkhead

Standard Cell Bulkhead Luminaire

## Product Dimensions



## Lighting Data

Product Code	CRI	Colour Temp	Lumens (lm)	Wattage (W)	lm/W	Weight (kg)
EN BX-NM-WW	>80	3000K	-	20	-	2.5

## Optional Extras

Available on request. Additional options are available. Please us contact for more information.

**Night light**

**DALI**

For additional details on this or any other lighting products and solutions in the Light Years Ahead portfolio, please contact our expert team.

+44 (0) 1787 881191

info@lya.co.uk

**lya.co.uk**

Church Field Road, Sudbury, Suffolk CO10 2YA

**LIGHT YEARS AHEAD**