

# BRONX

IP65 die-cast aluminium and polycarbonate LED bulkhead for **commercial outdoor** areas



BRONX LED STANDARD



BRONX LED SLIM



## APPLICATIONS

- For commercial exterior use on walkways, entrances and building perimeters

## CONSTRUCTION

- Die-cast aluminium base
- Polycarbonate cover, hinged and retained with stainless steel screws

## TECHNICAL DETAILS

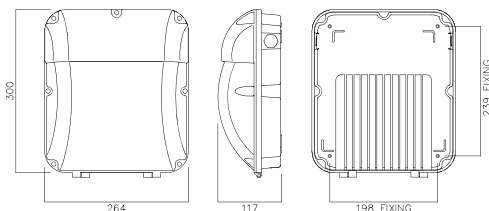
- Available in standard and slim formats:
  - **Standard:** 31W, 2,611 lm, 84 l.lm/c.W
  - **Slim:** 30W, 2,490 lm, 88 l.lm/c.W
- CRI >80
- CCT 4000K

## OPTIONS

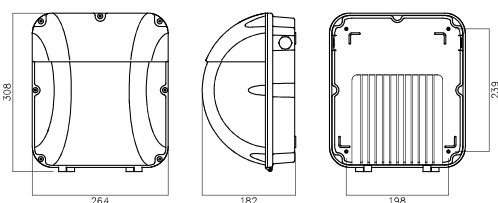
**EMERGENCY** Emergency versions are not available.

**PHOTO-CELL** Available with dusk/dawn photo-cell fitted. Use suffix PEC.

BRONX LED SLIM



BRONX LED STANDARD



ORDER CODE	DESCRIPTION
NBX2700/LED/840	BRONX STANDARD 31W LED WALL PACK COL840
NBX2700/LED/PEC/840	BRONX STANDARD 31W LED WALL PACK +PE CELL COL840
NBX30SL/LED/840	BRONX SLIM 30W LED WALL PACK COL840
NBX30SL/LED/PEC/840	BRONX SLIM 30W LED WALL PACK +PE CELL COL840



# BRONX...

is a high-output, IP65 and IK10 rated fitting for commercial use



BRONX is widely used on the outside of buildings and for perimeter and security lighting.

**GASKET** between base and diffuser for a secure IP65 seal.

**DUSK/DAWN PHOTOCELL** fitted here, when ordered. Fitting the PE cell to the top face of the fitting ensures that it is not affected by light from the fitting itself which would cause the LEDs to cycle on/off repeatedly.

BRONX LED STANDARD

**IK10 RATED** - built to withstand impact.

**UV STABLE** polycarbonate diffuser won't discolour, even in direct sunlight.

**EPISTAR COB LED** light source.

**DIE-CAST ALUMINIUM** heat sink for maximum heat dissipation and impact resistance.

BRONX LED SLIM

**SMD LED** light source.

## Perimeter & security lighting

BRONX is a good solution for perimeter and security lighting:

- LEDs provide **100% output instantly** when switched on, unlike the HID and CFL fittings that the BRONX LED often replaces

- **Huge energy savings** - in the past, security lighting was often left on all night. With a good presence detector and the BRONX LED this is no longer necessary.

- LEDs are not affected by frequent switching, so being triggered several times during one night will not shorten their life