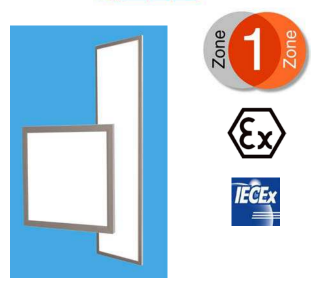
# Nimbus Panel Luminaire

**LED** IP44

The Nimbus is a low-profile LED panel. It provides a significant weight and energy saving over a traditional recessed fluorescent.

#### **Key Features:**

- · Excellent uniformity and colour rendering
- Dimmable (Push to dim)
- Emergency version with battery status/fault condition indicator and automatic self-testing
- Plug & socket connection between panel and driver for easy installation
- 5-year complete system warranty\*



## Luminaire Ratings

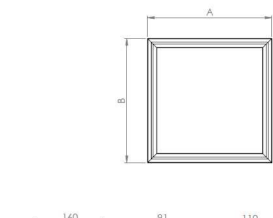
| Product Re | ference | Lamp | Dimensions | Power | Lumen Output | Ambient       |
|------------|---------|------|------------|-------|--------------|---------------|
|            |         | Type | (mm)       | (W)   |              | Temperature   |
| LX1NIM05   | LB57    | LED  | 150 x 150  | 13W   | 730          | -20°C to 40°C |
| LX1NIM11   | LB57    | LED  | 300 x 300  | 17W   | 1,460        | -20°C to 40°C |
| LX1NIM12   | 5LB57   | LED  | 275 x 600  | 20W   | 2,100        | -20°C to 40°C |
| LX1NIM12   | LB57    | LED  | 300 x 600  | 20W   | 2,100        | -20°C to 40°C |

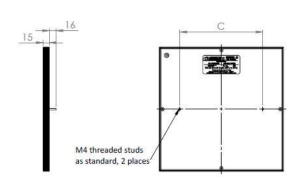
Add E to the coding for Emergency version e.g. LX1NIME11LB57, standard is the 3-hour version.

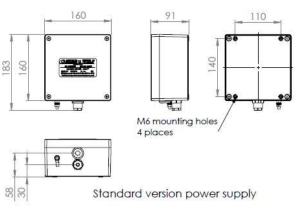
# Standard Specifications

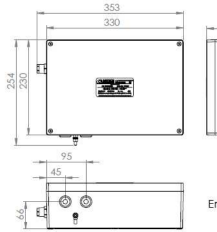
| Luminaire Type           | LED panel luminaire   |  |  |
|--------------------------|---|--|--|
| Ingress Protection       | IP44 Panel, IP66 Driver to EN60529  |  |  |
| Material                 | Panel: Aluminium frame, PMMA diffuser / Driver: Aluminium enclosure   |  |  |
| Lamp Type                | Light emitting diode, pure white (5700K)  |  |  |
| LED Life                 | 50,000 hours L <sub>70</sub> @ 25°C   |  |  |
| Colour Rendering Index   | CRI 80  |  |  |
| Installation Connections | 4m flying lead from driver to panel. Cable is fire retardant LSZH to IEC 60331-21 & 31, IEC 60754-1 and IEC 61034-2   |  |  |
| Control Gear             | Remote HF electronic driver with harmonic protection BS 61000-4-2, 3, 4, 5, 6, 8, 11 and EN 55024, heavy industry level, criteria A. Overvoltage up to 3kVAC. |  |  |
| Dimming                  | Push to dim: 100% > 75% > 50% > Off   |  |  |
| Mounting                 | Via removable 40mm M4 studs secured on to back plate  |  |  |
| Supply                   | 90V to 264V 50/60Hz ac  |  |  |
| Emergency Duration       | 90 minutes at 50% output or 180 minutes at 25% output   |  |  |
| Battery                  | 6V 4.5Ah Ni-Cd  |  |  |
| Area Classification      | Zone 1, Gas   |  |  |
| Type of Protection       | Panel – Ex ib (intrinsically safe) Driver – Ex eb ib q (increased safety, intrinsically safe, sand filled)  |  |  |
| Apparatus Coding         | Panel – Ex ib IIB T4 Gb Driver – Ex eb [ib Gb] qb IIB T4 Gb   |  |  |
| Certificate Number       | CML 16ATEX3026X / IECEx CML 16.0020X  |  |  |

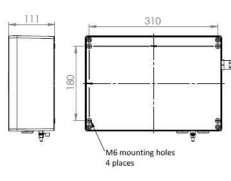
<sup>\*</sup> Warranty excludes batteries for emergency version







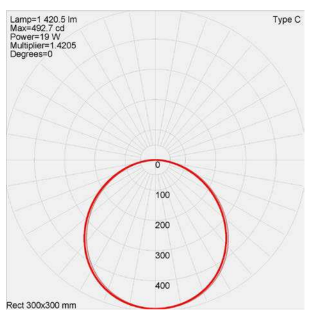


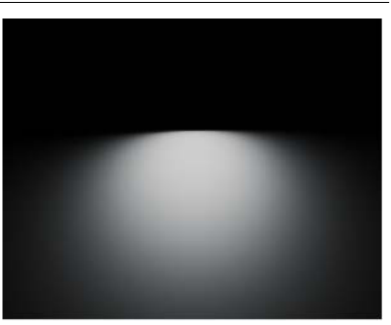


Emergency version power supply

|   | NIMBUS05 | NIMBUS11 | NIMBUS125 | NIMBUS12 |
|---|----------|----------|-----------|----------|
| Α | 150      | 300      | 275       | 300      |
| В | 150      | 300      | 600       | 600      |
| С | 75       | 200      | 400       | 400      |

#### **Photometrics**







Thorne & Derrick +44 (0) 191 410 4292 www.powerandcables.com

## Options

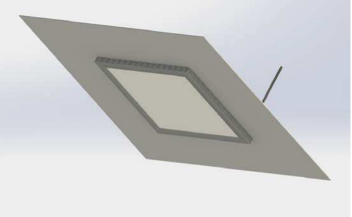
| LB27    | Warm white (2700K)  |
|---------|---|
| E90     | 90-minute emergency duration (90 minutes at 50% output)                       |
| DS      | Dark Start, allows inhibition of battery for use on un-manned platforms       |
| NST     | Non self-test emergency version   |
| RAL9016 | White panel frame (RAL9016)   |
| FM60    | 60mm long flush M4 mount studs with backing plate for insulated tile mounting |

Add the required suffix to the product reference.

Example: LX1NIM05LB27 = Zone 1, 13W panel with warm white (2700K) LEDs

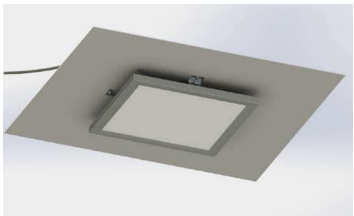
## Flush Mounted (standard c/w M4 x 40mm studs)





## Stand-Off Bracket Mounted (LX4NIM-SB)





### Control Enclosure Mounting Feet (LX4NIM-EMF)



Set of four stainless steel mounting feet with fixings for attaching to control gear enclosure.

