The NexLED bulkhead has been developed to provide optimum escape route illumination for stairwells and walkways with the use of green rather the standard white LEDs. The luminaire provides a bright green light that is in the peak response spectrum for the human eye. Research has shown that this green light output provides greater recognition and visibility in emergency situations where smoke and dust may be present.

Positioning the NexLED bulkhead at both the top and bottom of a stairwell, provides effective low level illumination required for emergency conditions in hazardous area installations. As the NexLED is an actual light source, it has many advantages over luminescent strips commonly used to highlight individual steps on a stairwell.

This compact unit is simple to install and its aluminium and toughened glass construction ensure durability. The use of LED technology makes the NexLED almost maintenance free providing over 60,000 hours of continuous operation.

This LED bulkhead luminaire is designed for use in Hazardous Areas. Certified for both Zone 1 and Industrial applications.

The NexLED is available as standard mains powered or with emergency battery backup and has an ambient range of -45°C to +55°C.

Where emergency lighting is required in ambient temperatures below -5°C, the NexLED is available with a heated battery compartment.





| | Standard Specification | Features | | |
|---------------------|---|---|--|--|
| Type of Protection | Ex e mb (Non-emergency) Ex e ib mb (Emergency) | Designed for escape route illumination | | |
| ATEX Classification | Group II Category 2 GD Zone 1 and Zone 21 areas to EN 60079-10-1 and | Green LED version - peak response for human eye | | |
| Area Classification | EN 60079-10-2 with installation to EN 60079-14 | Highly visible, instant light | | |
| Certificate | EC Type Examination Certificate Baseefa04ATEX0245 IEC Ex BAS09.0062 | No re-lamping required - over 60,000 hours* | | |
| Coding | II 2 GD Ex e ib mb IIC T4 II 2 G Ex de IIC T4 (ATEX only)** II 2 D T100°C (ATEX only)** | continuous operation Easy to install and maintain | | |
| Enclosure | LM6 aluminium, RAL-9005 black matt fine textured epoxy paint finish with toughened glass and silicone gasket | Very low power consumption | | |
| | | 100% output in emergency mode (Up to 3 hours) | | |
| Reflector | Brushed Aluminium | | | |
| Entry | 2 x M20 cable entries | Compatible with UPS systems | | |
| Termination | 4 core 4mm ² max conductor with looping | | | |
| Installation | Surface or handrail mounted, 4 mounting holes located outside of seal | * 60,000 hours expected (L ₇₀ /B ₁₀) | | |
| Lamp Type | 2 x 1W LEDs - Colour: Green 8 x 1W LEDs - Colour: Green | | | |
| Control Gear | Electronic | | | |
| Burning Position | Universal | International Approvals | | |
| Ingress Protection | IP66/67 to EN 60529 | | | |
| Emergency Duration | 2W version - 3 hours 8W version - 90 minutes | ATEX and GOST | | |
| Electrical Supply | 110-254V AC/DC | IECEx Compliant | | |



| Std. Cat No. | Wattage | Light Source | TClass | T°C (Dust) | Ambient °C | Weight |
|----------------------|---------|----------------------|--------|------------|------------|--------|
| NELE/201/LE/GDE | 2W | Light Emitting Diode | T4 | 100 | -45 to +55 | 4.0kg |
| NELE/401/LE/GDE/24** | 4W | Light Emitting Diode | T4 | 100 | -45 to +55 | 4.1kg |
| NELE/801/LE/GDE | 8W | Light Emitting Diode | T4 | 100 | -45 to +55 | 4.1kg |
| NELE/201/LE/EM/GDE | 2W | Light Emitting Diode | T4 | 100 | -20 to +55 | 4.0kg |
| NELE/801/LE/EM/GDE | 8W | Light Emitting Diode | T4 | 100 | -20 to +55 | 4.1kg |

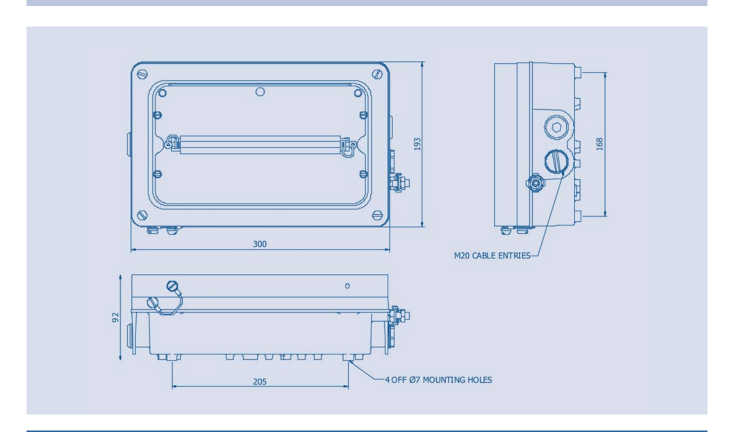
Note: ** 24V Supply is for ATEX only

Options - Suffix to Catalogue No.

/LT Low temperature -45°C to +55°C

Applications

Harsh and low temperature environments • Localised lighting, low level lighting Escape route illumination Stairwells, gantry and walkways • Process skids, cable tray areas • Gas Pumping stations Marine void spaces with low overheads • Paint and solvent storage rooms



Accessories Should be ordered separately

Catalogue Order Code

Exit sign kit (supplied with - up, down, left and right labels*)

SNEL1-0008

* Other signage options available upon request, please contact technical sales (techsupport@chalmit.com)

Product design and specifications are subject to change without notice, please check the Chalmit® website for latest specifications.

