

## Features

- Non-maintained LED emergency luminaire
- Hidden 'push-to-test' switch for manual testing
- Built in LED charge indicator
- Pre-wired for simple installation
- 3 hour emergency duration
- DALI/self test option available

Technical Drawing


DC
Declaration of Conformity available

Options

Please select from the options below.
/DST DALI/Self-test

Spacing Guide (based on a 2 m width of escape route)
Spacing Table


| Mounting Height <br> $(\mathrm{m})$ | Axial / Wall <br> $(\mathrm{m})$ | Axial / Axial <br> $(\mathrm{m})$ | Axial / Transverse <br> $(\mathrm{m})$ | Transverse / Transverse <br> $(\mathrm{m})$ | Transverse/ Wall <br> $(\mathrm{m})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2.0 | 3.29 | 8.45 | 8.45 | 8.62 |  |
| 2.5 | 3.70 | 9.27 | 9.22 | 9.31 |  |
| 3.0 | 3.73 | 10.03 | 9.75 | 10.78 |  |
| 3.5 | 3.77 | 10.56 | 10.35 | 3.85 |  |

Please be aware that these are a minimum guide in accordance with BS/EN 1838. Local risk assessment by a competent person should be carried to ensure the emergency lighting system meets the requirements of the building and its occupants. Photometric data files are available for further information.

Independent LED EM Module


[^0]

Member of
theliA


[^0]:    Thornhill Road Business Park
    Tenter Fields, Dewsbury
    West Yorkshire
    WF12 9QT
    +44 (0)1924482777

