

Safely install downlighters within **insulated loft spaces**



Fit for... improving insulation airtightness

The COVERLIGHT from Excel reduces airflow, improves preservation of bulb heat and acts as a safe barrier to prevent against fire risk in any insulation type.

A single downlighter can pass 20m³ per hour at a standard 50Pa pressure, which can prevent desired airtightness levels being achieved - even if the rest of the building is perfectly airtight. COVERLIGHT is the answer.

COVERLIGHT IN STOCK!

- Allows for safe continuous loft insulation
- Reflects the heat of the lamp back into living area
- Meets Electrical Safety Council recommendations
- Negates air leakage at normal room pressures
- Restores ceiling performance to similar level as an unpenetrated ceiling
- Fire tested to the latest UK and European standards
- Saves up to 480kg of CO₂ emissions per downlighter over a 20 year life span
- F Capped rated – compliant with the Green Deal technical specification for lofts



To order or for further technical information, U value and condensation risk calculations, please contact us on 01685 845 200.

COVERLIGHT flanged downlighter covers are tested and fully comply with: BS EN 60598.1 and BS EN 60598.2.2; 'F-Capped' approved for use with max 50W aluminium & dichroic reflector lamps & installation in direct contact with combustible & non-combustible sheet materials.

more from...

EXCEL
Fibre Technology

SHEATHING

We've updated our sheathing product range to feature TIMBERVENT and EUROSTRAND, for improved performance and lower costs, so there's never been a better time to build with Excel.

[Find out more...](#)

WARMCEL 500

Leaner, meaner and fitter – Excel Fibre Technology has streamlined its WARMCEL cellulose fibre insulation range to help you keep ahead of the competition.

[Find out more...](#)

[Click here to find out more about our products...](#)

Excel Fibre Technology +44 (0) 1685 845 200 www.excelfibre.com

EXCEL
Fibre Technology

