

Conservation rooflight



The rooflight is an ingenious concept that introduces natural light into a building discretely but effectively. They provide an even distribution of light to large low-level structures and can illuminate the dark areas in a room that windows could never reach. It's uncanny that rooflights now provide an ideal design solution for introducing light as this was the Victorians original intention. Rooflights, in their most primitive form were a popular way to introduce light into agricultural buildings during the 18th century.

On older or Listed buildings and those located in designated conservation areas; using a conservation rooflight should be considered. These rooflights do not project beyond the roofline, unlike conventional rooflights and usually incorporate more slender frames, as well as additional

central glazing bars. The size of rooflight should be kept as small as possible, whilst bearing in mind Building Regulation requirements for natural day lighting and ventilation. This is especially important on more visible roof slopes.

Lumen Conservation range.

All our roof windows are designed and made here in the UK, and we have established partnerships with a range of trusted companies, such as Pilkington, who bring their own expertise to all our products. We take care to ensure that our roof windows look great and will continue to perform brilliantly for many years.

As well as the standard range we offer the Conservation design in both bespoke sizes and the link light version to increase the amount of light in your project

We manufacture a linking/capping section for the Conservation version that offers the possibility of linking the 12 standard sizes side by

side for an unlimited number of rooflights in a row. It is also possible to link the LR4 and LR5 rooflights together as the heights are the same.

We do not recommend installation of Lumen rooflights directly above each other.

Please note that although the linking of standard sizes rooflights offers the benefit of next day delivery and a lower cost than a bespoke option, the profile will produce an internal gap of 179mm between each rooflight. (please refer to the detail shown on page 8) This will require a supporting rafter and would usually be covered by plasterboard.

We also offer the Lumen Conservation rooflight in bespoke sizes and designs. Conservation organisations stipulate that the minimum amount of framework should be visible and this requirement becomes even more significant when rooflights are placed next to each other.

