

Next Generation Rooflights



Queens Business Park, Wilbraham Road, Fulbourn, Cambridge, United Kingdom, CB21 5GT

www.visionagi.co.uk

Tel: 01223 792 244

sales@nextgenrooflights.co.uk

CPD Overview

Our high specification, fully tested rooflights are modern and elegant whilst remaining competitively priced. High specification and performance is a core ingredient.

We value our customers' requirements and pride ourselves on excellent customer service from enquiry to delivery, Installation and beyond.

We work on high end residential projects alongside commercial and domestic buildings. Our products are manufactured in Cambridge England, and can be made to order within certain size ranges. We offer our products on a supply only or supply and install basis UK wide.

Custom Colours are available and also fully bespoke solutions.

Our range includes Fixed Rooflights, Walk on Rooflights and floors, in-plane roof windows, ridge rooflights, hinged manual and electric ventilation only rooflights, manual and electric access rooflights, roof access doors, large access doors right through to sliding rooflights in slide over roof, slide over fixed, bi-parting slide over roof and bi-parting slide over fixed versions. We also offer sliding3 wall box rooflights.

NGR can fulfil all your rooflight and structural glazing requirements. Any size any shape anywhere is our goal. We love the challenge of working with you to design your unique rooflight. The answer is yes what's the question?

We care about our environment and want to do all we can to protect and preserve it as best we can as a company, from now and over the coming years we are looking into all the various ways we can do this.

By trying to use as many recycled materials as we can, sourced as locally as possible, moving across to an EV fleet of vehicles by 2025 and off-setting our carbon emissions too.

As well as making our rooflights as energy efficient as possible with improved thermal values and promoting triple glazing as standard, we are carrying out an assessment on our company's operating procedures to work out our carbon footprint.

Once calculated, our objectives are:



Available CPD Material (2)



A Specifier's Guide to Innovative Rooflight Design

This seminar is about the specification and design of rooflights. It will help you to understand the following topics:

- Understand the benefits of natural light
- Understand the types of glass available and their relevant uses
- Understand rooflight performance characteristics, testing and accreditation
- Understand the use of supports in multi-panel glass
- Understand health and safety issues and Building Regulations compliance, glass fragility and loadings
- Understand the process of specifying glass including Class 2 classification guidelines
- Understand design possibilities looking at case studies

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness



Multiple formats

Approved Document L: Effects on the Specification of Rooflights and Roofglazing

This CPD will look at explaining approved Document L and how it affects Rooflights & Roof Glazing.

By the end of this CPD delegates should:

1. Have an understanding of the update on Approved Document L.
2. Have an understanding of U-Values.
3. Know more on Upstand requirements.
4. Understand SAP Calculations.
5. Know more about the sustainability benefits of AD L.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology
Legal, regulatory and statutory compliance

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure

Rooflights > Rooflights

Rooflights > Roof windows, northlights

Rooflights > Roof access hatches

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*

Legal, regulatory and statutory compliance

Knowledge level: *General Awareness*