



# ODC ELECTRIC OPENING ROOFLIGHT

**AN OPENING FLAT ROOFLIGHT SYSTEM WITH  
EXCELLENT THERMAL PERFORMANCE AND ROBUST  
ALUMINIUM STRUCTURE.**

The ODC Electric Rooflight enables both natural daylight and increased ventilation into roofs of varying pitches.

ODC Door & Glass Systems Ltd.

EMAIL: [sales@odcglass.co.uk](mailto:sales@odcglass.co.uk) [www.odcglass.co.uk](http://www.odcglass.co.uk)

**CLARITY IN DESIGN**



# ODC ELECTRIC OPENING ROOFLIGHT



ODC's electric opening flat rooflight system boasts thermally broken aluminium comprising of 4 x 35mm polyamide inserts, combined with triple seal gaskets for unrivalled U-Values. All ODC electric opening roof lights are supplied with clear safety glass as standard.

These rooflights are designed to be installed on an industry standard pitched 5°, 45mm thick upstand provided by the builder. This ensures minimal pooling of rainwater on the rooflight.

Each rooflight is supplied with a high quality motors to ensure a smooth and quiet operation. The motor is mains voltage (230v) for easy connection by an electrician to a switch or smart system with optional sensors and remote control available.

The rooflight's robust aluminium structure is very versatile in its design construction and offered in a number of sizes up to 1500 x 3220mm with a triple motor system.

## FINISH

The design allows for internal finishes to meet the glass edge for a frameless appearance. Available as standard in Slate Grey (RAL 7015m), Anthracite Grey (RAL 7017m) or Jet Black (RAL 9005m) finish with optional pure white on the inside. Bespoke RAL colours are available upon request.

## TESTING

- Weathertightness in accordance with BS 6375-1:2015
- Air Permeability test in accordance with BS EN 1026:2000
- Watertightness test in accordance with BS EN 1027:2000
- Resistance to wind load in accordance with BS EN 12211:2000

## GLASS OPTIONS

We supply all of our rooflights glazed with a high specification insulating glass unit, as standard, there are many additional options including: tinted glass, sound insulating, high performing solar control and obscured.

FOR MORE EXAMPLES OF OUR WORK VISIT [WWW.ODCGLASS.CO.UK](http://WWW.ODCGLASS.CO.UK) OR VISIT OUR SHOWROOMS:

**LONDON:** 97 Bollo Lane, London W3 8BN

**POOLE:** Sterte Road Industrial Estate, 145 Sterte Road, Poole, Dorset BH15 2AF

**SALES:** 03300 586 792 **CUSTOMER SERVICES:** 03300 586 793

CLARITY IN DESIGN



SLIDING DOORS



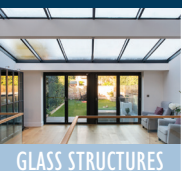
FOLDING DOORS



WINDOWS



ROOFS & ROOFLIGHTS



GLASS STRUCTURES



DOORS