

ODC ELECTRIC ROOFLIGHT THE ODC ELECTRIC ROOFLIGHT IS A TRADITIONAL ROOF WINDOW, WHICH CAN BE OPENED AND CLOSED ELECTRONICALLY, TO BRING ABUNDANT DAYLIGHT AND VENTILATION INTO THE PROPERTY.

The design combines industry leading thermal performance with the highest quality, fully concealed opening mechanism, maintaining contemporary style.

You can tailor an easy-wire ODC Electric Rooflight with an array of innovative add-ons; including weather sensors, which open and close your rooflight for you depending on outside weather conditions.

**CLARITY IN DESIGN** 

ODC Door & Glass Systems Ltd.

EMAIL: sales@odcglass.co.uk www.odcglass.co.uk ODC Electric Rooflight is fitted with a 230v chain driven actuator, which is completely concealed within the base frame and opens the rooflight to a maximum of 400mm. The cable for the motor exits at the bottom of the base frame behind the Decorstop detail, so that it can be invisibly routed behind the plasterboard.

Available in a huge variety of sizes and can utilise multiple actuators to achieve smooth opening. There are many glazing options available including tinted, obscured and high performance solar control glass.

The optional extras available include: remote control, heated rain sensor, wind sensor, temperature sensor and weather pack.

Technical assistance is available to assist you in the sizing and specification of the ODC Electric Rooflight.

### UPSTAND

We offer a fully insulated upstand, which can be manufactured to include trickle ventilation. Our upstand incorporates a 5° pitch, which we recommend to allow excellent water run-off, the ODC Walk-on Rooflight and the ODC Pyramid Rooflight upstands do not have this fall.

## 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.

## TRIPLE GLAZED

Triple glazed rooflights are available on all units other than the ODC Pyramid Rooflight – please ask for further information.

# POLYESTER POWDER COATING

Our frames are supplied dual colour as standard: RAL9010 (white) internally and RAL7015 (slate grey) externally, but we can supply a rooflight to any standard RAL colour, if the project requires.

### REMOTE CONTROL

Operating at 433Mhz, this small key-fob style control, allows the operator to open and close the rooflight without the requirement of a standard switch. It is supplied with a small wall mountable holster to store the remote control between uses.

### HEATED RAIN SENSOR

This intelligent sensor triggers the closing of the rooflight in rainy conditions. It is heated so that morning dew is evaporated and does not prevent the rooflight from opening – includes all mounting accessories.

## WEATHER PACK

This intelligent sensor combines a heated rain sensor with a wind sensor and triggers the closing of the rooflight in high winds or rainy conditions. The unit is supplied configured to 6Bft (considered a strong breeze measuring 25-3 I mph) - includes all mounting accessories.

FOR MORE EXAMPLES OF OUR WORK VISIT WWW.ODCGLASS.CO.UK OR VISIT OUR SHOWROOMS: LONDON: 97 Bollo Lane, London W3 8BN TEL: 020 8896 3019 FAX: 020 8896 2414 POOLE: Sterte Road Industrial Estate, 145 Sterte Road, Poole, Dorset BH15 2AF TEL: 01202 023020 FAX: 01202 673859



ODC ELECTRIC ROOFLIGHT