



# PRODUCT DESCRIPTION

Our EOS Fixed rooflight maximises the amount of natural daylight without intrusive framing being visible from beneath. Unlike other systems, EOS rooflights have been tested for impact resistance to ensure the highest safety standards. Our modular double glazed Fixed roof lights are impact tested as standard to TN66/67 to protect those carrying out roof maintenance and cleaning.



### **MATERIAL**

The EOS Fixed rooflight is constructed from glass and aluminium. An optional insulated kerb is available for easy installation and required to acheive full certification.

## **GLASS TYPE**

Fixed rooflight are supplied with double glazed super low 'e' coated units with Argon filled cavities. Our standard glass specification is;

- 32mm double glazed unit.
- 8mm toughened outer pane, 16mm argon filled cavity and 8.8mm clear laminated super Low E inner pane.

# **U VALUE**

#### Standard:

U-value for the unit overall is 0.97 W/m<sup>2</sup>K.\*

# DIMENSIONS, POSSIBILITIES & LIMITATIONS

- To avoid water pooling EOS rooflights should be installed on roofs pitched between 3° and 30°
- Optional fully insulated 150mm kerb to achieve full certification.
- 4 stock sizes with 3-5 day delivery\*\*:
   800mm x 800mm, 1000mm x 1000mm,
   1000mm x 1500mm and 1000mm x 2000mm.
   150mm optional upstand available.

# **WARRANTY**

EOS Fixed rooflights come with a 10 year warranty. Our Fixed rooflights conform to the most up-to-date regulations and is CE marked according to DS/EN14351-1. CE marking is carried out by the Danish institute of technology and includes the following test: EN1873, DS/EN 717-1, EN/ISO 10077-1 and -2, EN673, DS418, EN12207 and EN1026. Vitral has the ISO9001:2008 certification.

- \* U-values are calculated according to EN14351 (part of CE standard).
- \*\* Only for items in stock.

# **About EOS**

EOS is a specialsit division of SKG (London) Ltd), set up with the aim of providing high performance roof glazing direct to market.

EOS are the only stockists of Vitral rooflights in the UK, enabling us to offer a market leading product at competetive prices.

T: 0208 462 3557 E: info@eosrooflights.co.uk www.eosrooflights.co.uk







Quality system

DS/EN
ISO 9001







# **Modular Fixed Roof Lights**

Stock Sizes	To suit structural openings: 800mm x 800mm, 1000mm x 1000mm, 1000mm x 1500mm, 1000mm x 2000mm
Description	Fixed modular glass roof light(s) with optional upstand for easy installation onto flat roofs.
Standard	Manufactured to meet the requirements of EN14351-1 (European Regulation for glazing effective since 1st Feb 2010) with declaration of conformity and accompanied by a CE label to prove complete assembly watertighness, thermal transmittance, air permeability and factory production control to ISO 9001.
Installation	Designed for quick and simple installation by any roofing/main contractor. Kerb to be mounted in position with top inclined within a range of 3° to 30° (fillet wedges by others). Roof membrane is then dressed around the kerb, framed glass top secured in position with no requirements for silicone sealants.
Impact Safety Standard	Complete unit (glass, frame and optional kerb) have been tested to CWCT TN66/67 for impact resistance to reduce the likelihood of death or injury caused by falls.
Frame Finish	External aluminium frames polyester powder coated (p.p.c.) to RAL 7043 (70% Gloss) dark grey. Optional internal EOS kerbs are pre finished white.
Edge Design	Glass surface raised above frame edge to allow water runoff. Glass surface edges have silkscreen print to resist UV degradation of the double glazed unit seals.
Glazing Details	32mm Double glazed low emissivity insulating glass units, 8mm clear toughened glass outer pane with edge frit, 16mm argon filled cavity with TGI warm edge spacer, 8.8mm clear laminated float glass inner pane. Design allows for drain and ventilation behind the pane with glazing pads.
Thermal Transmittance	U-value 0.97W/m2K of complete skylight, proven to EN 1873, DS/EN 717-1, EN/ISO 10077-1 and -2, EN 673, DS 418, EN 12207 and EN 1026.
Water Tightness	Watertight to EN 1873.
Air Tightness	Airtight to Class 4 rating 600Pa EN/ISO12207 / EN/ISO1026 (2000).
Sound Insulation	34 (-2, -6) dB sound reduction, tested to EN/ISO717-1/A1.
Upstand Included	150mm upstand optional (All tests carried out with upstand)









