

# Clearview Blinds

Electric Blackout Blind, Fitted to Rooflight Frame

## Technical Data Sheet V.1-2024



Blackout for  
Complete Privacy



Fitted to Rooflight  
Frame



Cordless  
Operation

### Key Features & Benefits

- Fully bespoke sizes to suit most applications
- Quick and easy to install
- Compatible with most Flat Glass Rooflights
- Available with partner products (Lanterns, Domes, etc.)
- Remote control included
- Hexagonal structured cellular fabric creates air pockets to slow thermal transfer for optimal insulation
- Noise reduction due to the acoustic performance of the fabric
- Cordless operation with no pull cords
- Minimal framework: seamlessly integrated into rooflight framing
- Product CAD drawings
- Install guides, set up and wiring instructions
- Colour options are white, vanilla, latte, and oyster grey



White



Vanilla



Latte



Oyster Grey

### Blinds Specification

- **Max. Size (Motor Side):** 1500mm
- **Max. Size (Non-Motor Side):** 4000mm
- **Min. Size:** 450mm x 450mm
- Thickened 1.2 ±0.1mm aluminium alloy track
- Strong loading capacity
- High quality aluminium profiles: Alloy No.6063-T5
- High quality PA, POM materials: Aluminium and galvanised steel
- 24v DC motors
- 35rpm running speed
- Tested to 50,000 repetitions
- Maintenance free
- Noise level 56dBA
- Blackout with reflective backing
- Blind material is UV stable
- Blinds over 3000mm will be split in two with a centre opening
- Non-woven (100% Polyester)
- Weight (Honeycomb Blinds Fabric): 200g/m<sup>2</sup>
- Thickness: 0.15mm
- Colourfast: Conforms to Grade 5
- Fire retardancy: Flame retardant test of automotive textiles FMVSS302
- Fire retardancy: A 45-angle Canadian test method CAN/CGSB 4.2 No. 27.5, ≥ 3.6 sec; the fabric burns vertically according to standard EN 1102, max 60 mm/sec



THE ROOFLIGHT  
ASSOCIATION



**NORTH LONDON**  
WINDOWS LTD.