

Add to spec

## Application

For commercial, residential and domestic applications.

Suitable for:

- Pitched roof applications of between 17.5° and 65°.
- Grade II listed buildings.
- Period properties.
- Buildings and properties in a Conservation area.
- Historical buildings.

## Description

The original Conservation Rooflight replicates the Victorian cast iron model, combining a high spec design with traditional aesthetics. Available in standard sizes or collaborate with the in-house design team to create a bespoke rooflight.

### Features and benefits:

- Hot Zinc spray coated steel sections; polyester powder coated.
- Include our unique Thermoliner<sup>®</sup> detail to minimize the risk of condensation.
- Silicone beading and fronting to the glazing resembles traditional putty in appearance.
- Top hinged opening for an authentic appearance.
- Regularly used by English Heritage and the National Trust.
- Sixteen standard sizes and a made to measure service.

# General information

 $\wedge$ 

3, 19:53	Conservation Rooflight   The Rooflight Company   NBS Source	
	Grey	
	Light grey (BS00A09), Dark grey (BS00A13).	
	White	
	RAL9010.	
	Other	
	As per manufacturer and includes RAL, BS and other special colour to match	
	the roof covering available on request.	
Finish	Powder-coated	
Material	Glass	
	Steel	
Shape	Rectangle	
·		
Length	Bespoke	
Width	Bespoke	
Height	Bespoke	
WarrantyDescription	One year	
	Rooflights must be registered online to receive the full warranty.	
	с <u>с</u> с с с с с с с с с с с с с с с с с	
Uniclass	Pr_30_59_98_84 Steel frame roof window units Primary	
CAWS		
CAWS	L10/480 Roof windows	

Product range

Rooflights for pitched roofs

# Specification data - Steel frame roof window units

 $\boldsymbol{\wedge}$ 

Product performance	- 1.4 W/m² К.		
Whole window U-value			
Frame	-		
Finish as delivered	-		
Coating	Powder Coating to BS EN ISO 12944.		
Colour	Black (RAL 9005). Dark Grey (BS 00A13). Light Grey (BS 00A09). White (RAL 9010). Other.		
	As per manufacturer and includes RAL, BS and special colours to match the roof covering available on request.		
Glazing or infill	-		
Standard	To BS EN 1279-2.		
Composition			
Enhanced glazing specification incorporating thermal, acoustic, security,	4 mm SGG Planilux Toughened Outer, 16 mm 90% Argon Cavity, 4 mm SGG Planitherm One II (Low E) Toughened Inner.		
light transmission, passive solar gain and decorative options available.	Producing a glass centre pane U value of 1.0 w/m²K.		
Drained and vented rebate	Required.		
Clips or tape	Required.		
Beading	Silicone beading.		
Operation	-		
Туре	Electric operation. Electric chain actuator. Electric linear actuator. Electric rack actuator.		
	Hand winder. Manual operation (within reach).		

Conservation Rooflight | The Rooflight Company | NBS Source Manual operation (out of reach).

Pole winder and winding crank.

Fixing features	Fitted with Gas Struts.
Accessories	Not required. Flashing Kit.
	Suitable for most roof tile types. Insert requirement.
	Access footplate.
	Designed for egress/ access rooflights where regular access is required.
Dimensions	365 x 525 mm.
FrameMaterial	Steel with Hot Zinc Spray coating.
	Other.
	Different material specifications (e.g. stainless steel) are available for applications in industrial or maritime locations. Consult manufacturer for details.
Electric actuators	<ul> <li>Power requirements: dependent on application.</li> <li>The selection of actuator depends on the rooflight size and application.</li> <li>Rain, temperature and smoke sensors are available on request.</li> <li>An on/ off switch is required. Consult manufacturer for details.</li> </ul>
Hinge	Top hinged.
Glazing bars	Required.
	As standard.
	Not required.
	On request.
Third-party certification	BSI Kitemark and KM 93754.

Environmental information		
Contains Red List materials	No	
Country of product manufacture	United Kingdom	

## Third party certifications

- BS EN 1279-2
- KM 93754

## Similar products from The Rooflight Company



neo® Rooflight





Studio-Designer Conservation Rooflights  $\Box$   $\heartsuit$ 

ゝ



Help	Corporate	Contact us	Change region
Support articles	information	General enquiries:	Australia
Submit a support ticket	About us Terms and conditions	0345 456 9594	Canada
Submit a support ticket		info@theNBS.com	Callada
Feedback		Manufacturer enquiries:	United Kingdom
	Privacy policy	0345 200 1056	
Quick links	Cookies	manufacturers@theNBS.	Social
NBS Events and webinars	Careers		f y 🗅 in
	NBS Code of conduct		

 $\odot$  2023 NBS Enterprises Ltd. All rights reserved.