

Declaration of Performance

No. 001 - 28.06.2013

1 - Identification Code of Product:

Upvc kerb with polycarbonate plastic rooflight for flat and/or inclined roof applications
L2/200 Series

2 - Intended Use:

Intended to be used for the purpose of light transmittance for flat and/or inclined roofs

3 - Company Details:

Naturalight Systems Limited
Accessory House
Barrington Industrial Estate
Bedlington
Northumberland
NE22 7DQ

4 - System of Assessment:

System 3

5 - Products Manufactured in accordance with Harmonised Standard:

EN 1873:2005

6 - Notified Body:

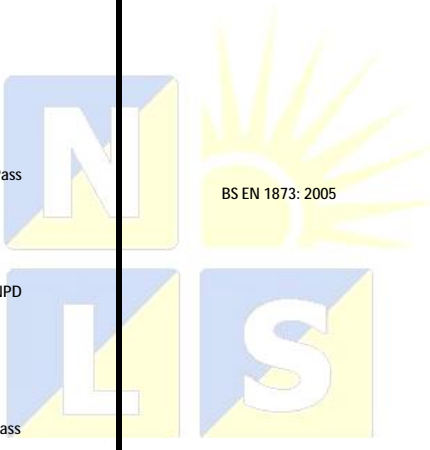
TZUS – No. 1020

Structural and civil engineering department, Technical and Test Institute for Construction Prague, Prosecka 811/76a, CZ – 190 00 Praha 9

7 - ITT Report Protocol Ref:

010-031772 – Date of Issue 28.06.2013

8 - Declared Performance:

Essential Characteristics	Performance	Harmonised Technical Specification
Resistance to upward load	NPD	 <p>BS EN 1873: 2005</p>
Resistance to downward load	NPD	
Reaction to fire	B-S2,d0	
External fire performance	Froof	
Water tightness	Rooflight with upstand – Pass Light transmitting sheet material – Pass	
Impact resistance	Small hard body - NPD Large soft body - NPD	
Thermal transmittance	Rooflight with upstand – NPD Light transmitting sheet material – NPD	
Direct airborne sound insulation	NPD	
Total degree of luminous transmittance	86%	
Air permeability	Rooflight with upstand – A2 Light transmitting sheet material - Pass	

The performance of the products identified in point 1 of this document are in conformity with the declared performance as shown in point 8.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4

Signed for on behalf of the manufacturer by:

Simon Johnston – Design / Project Manager

(Name and function)



28.06.2013

Place and date of Issue
Naturalight Systems Limited
Accessory House
Barrington Industrial Estate
Bedlington
Northumberland
NE22 7DQ
Tel: 01670 530 333

Signature