THERMAL SIMULATION REPORT

Report Number:	TCL2019-CUBO-001		
Prepared For:	Cubo Rooflights		
	2-4 Fairgreen Terrace		
	Bray		
Car	Wicklow		
CONT.	A98 N738		
Window System Identifier:	Flush Glaze (Double Glazed)		
Frame Identifier:	CUBO 160		
Glazing System:	6-20-6 6mm Float, 6mm		
Annual Control of the	Guardian Climaguard A+		
	90% Argon Fill		
Spacer Bar:	Thermoseal Thermobar		
Notes:	Result is obtained assuming		
The state of the s	glass is in vertical orientation		
Description	as laid down in both UK and		
	Ireland Building Regulations.		

Results

Thermal Transmittance Based	4.2	14//(m21/)	
on Internal Developed Area	1.2	W/(m ² K)	

(Rooflight Configuration 1230mm wide x 1480mm high as per the requirements of EN 14351)

Report Prepared by

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Signed:

Date: 25th November 2019

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The simulations in this report were performed using Win Iso 2D Pro version 7.93, strictly in accordance with the requirements of EN ISO 10077-2:2017. The rooflight U value was calculated in accordance with the requirements of BS EN ISO 10077-1:2017.

The simulation files and spreadsheets generated are attached to this report as appendices.

