# **Evidence of Performance**

Thermal transmittance

Test Report No. 16-001831-PR02 (PB-K99-06-en-01)

Client Solatube International, Inc.

2210 Oak Ridge Way, Vista, CA 92081-8341

USA

Product Solatube tubular daylight device

Designation Solatube 330/750-DS

Performance-relevant Dimension of roof opening, diameter in mm 530 (reference size 0.22 m²); External dimensions, width in mm 695; External dimensions, height in mm 905;

Configuration of air separating shells 2.5 mm PMMA- sheet, 202 mm air, 1.5 mm PMMA-sheet, 40 mm air, 1.5 mm PMMA-sheet, 25 mm air, 1.5 mm PMMA-sheet, ca. 529 mm air, 3.0 mm PMMA-dome, 91 mm air, 3.2 mm PMMA-dome; Round to square transmission box; Material Opaque polymeric; Height in mm 229; Tubing Material Aluminium; Height in mm Ca. 240; Dome Material 2 PMMA-shells; Height in mm 338; Square flashing; Material Steel; Insulated curb; Material Particle

board - OSB; Inlay EPS

Special features -/-

Thermal transmittance

Rosenheim

Results

 $U = 1.3 \text{ W/(m}^2\text{K})$ 

**ift** Rosenheim 09.06.2017

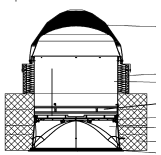
Konrad Huber, Dipl.-Ing. (FH) Head of Testing Department Building Physics Stefan Junker, Dipl.-Ing. (FH) Operating Testing Officer Building Physics



Basis \*)

AA – **ift** - Hausverfahren "Thermal transmittance of solatubes"

Representation



Instructions for use

The results obtained can be used for the above mentioned basis.

Validity

The data and results given relate solely to the tested/described specimen. This test/evaluation does not allow any statement to be made on further characteristics of the present structure regarding performance and quality.

Notes on publication

The ift-Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies. The cover sheet can not be used as abstract.

Contents

The report contains a total of 6 page/s and annex (1 page).







# 1 Object

## 1.1 Description of test specimen

Product Solatube tubular daylight device

Product designation Solatube 330/750-DS

Shipping name / Type / Item number 750-DS Dimension of roof opening, diameter 530

in mm

External dimensions, width in mm 695 External dimensions, depth in mm 695 External dimensions, height in mm 905

# Round to square transmission box with diffuser

Shipping name / Type / Item number 750-DS Transition Box (Metric) // 401305

Material Opaque polymeric material

Width in mm 595
Depth in mm 595
Height in mm 229
Material, thickness in mm 2.8
Circular adaptation, diameter in mm 520

**Outer diffuser** 

Shipping name / Type / Item number 750-DS Prismatic Diffuser-C // 400900

Dimensions, width in mm 567
Dimensions, depth in mm 567

Sealing system Foam rubber

Diffuser frame

Material Steel
Surface treatment Laquer
Profile, width in mm 16
Profile, height in mm 13

Diffuser glazing

Material PMMA with prismatic structure

Configuration 2.5 mm PMMA-sheet Mounting of glazing Foam rubber internal

Inner diffuser

Shipping name / Type / Item number 750-DS Natural Effect Lens // 401100

Dimensions, width in mm 512
Dimensions, depth in mm 512

Sealing system Foam rubber

Diffuser frame

Material Polycarbonate

Profile, width in mm 9
Profile, height in mm 15

Diffuser glazing

Thermal transmittance

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Material PMMA

Configuration 1.5 mm PMMA-sheet
Mounting of glazing Foam rubber internal

Distance to outer diffuser in mm 202

Thermal insulation panel

Shipping name / Type / Item number 750-DS Thermal Insulation Panel (TIP) // 415000

Configuration 1.5 mm PMMA, 25 mm air, 1.5 mm PMMA

Material Aluminium tube with 2 PMMA-sheets

Height in mm Ca. 136
Diameter in mm Ca. 530

**Tubing** 

Shipping name / Type / Item number 750-DS Spectralight® Infinity Extension Tube // 300380

Material Aluminium

Surface treatment Coated with reflecting foil

Material, thickness in mm 0.5
Height in mm Ca. 240

Circular adaptation, diameter in mm Ca. 530

Insulated curb

Shipping name / Type / Item number 750-DS EU-Curb insulated // EU7501

Wood curb

Material Particle board - OSB

Density in kg/m³ 625
Dimensions, width in mm 640
Dimensions, depth in mm 640
Dimensions, height in mm 204
Material, thickness in mm 18

Inlay

Shipping name / Type / Item number --

Material Expanded polystyrene foam - EPS

Density in kg/m³ 19.8
Dimensions, width in mm Ca. 595
Dimensions, depth in mm Ca. 595
Dimensions, height in mm 200

Configuration 40 mm EPS, 60 mm EPS, 100 mm EPS

Circular recess, diameter in mm Ca. 540

Square flashing

Material Steel
Surface treatment Laquer



Dimensions, width in mm 695
Dimensions, depth in mm 695
Dimensions, height in mm 100
Material, thickness in mm 1
Circular recess, diameter in mm 540

#### **Dome**

Configuration in the middle 3.0 mm PMMA, 91 mm air, 3.2 mm PMMA

Dimension, diameter in mm 610
Dimension, height in mm 338

Inner dome

Shipping name / Type / Item number 750 DS Inner Dome // 510400

Material PMMA
Dimension, diameter in mm 580
Dimension, height in mm 236
Material, thickness in mm 3.0

**Outer dome** 

Shipping name / Type / Item number 750 DS Dome with Raybender® 3000 Technology // 510300

Material PMMA with prismatic structure

Dimension, diameter in mm 610
Dimension, height in mm 338
Material, thickness in mm 3.2

Sealing system

Material Mohair – brush gasket
Position Outer sealent to flashing

Special features --

The description is based on specifications provided by the client and on inspection of the test specimen at the **ift**. (Item designations/ numbers as well as material specifications were provided by the client, unless designated as "ift-tested".)

Test specimen is described in the annex "Product/Sample description".

#### 1.2 Sampling

The following data for sampling have been presented to ift:

Sampler: Interferenz Daylight GmbH, 47918 Tönisvorst (Germany)

Documentation: ift Rosenheim did not receive a sampling report.

Date of delivery: 13.03.2017

ift-test specimen-No.:16-001831-PK01 / WE: 43180-001



#### 2 Procedure

## 2.1 Basic documents \*) of the processes

AA - ift - Hausverfahren "Thermal transmittance of solatubes"

# 2.2 Short description of process

#### Thermal transmittance

The test is performed following the regular hot box method. The thermal transmittance is determined in steady state. The specimen is located in a test wall, which is surrounded by two half shells and the interior and exterior space. Air and surface temperatures as well as the heating power are measured.

The installation of the test specimen is shown in the schematic view (Fig.1).

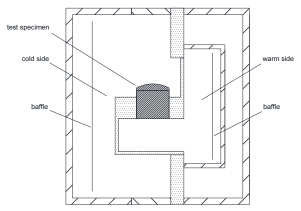


Fig. 1 Schematic view of the test setup.

For the calibration of the test rig the test specimen is replaced by a panel made of insulation foam. The thickness and thermal conductivity of the insulation foam are well known.

The heat loss through the edges is determined by calculation using the finite element method. The additional heat loss through the corners is regarded by determination of a "box"-value for the test setup during the calibration procedure.

The total surface resistance  $R_{s,t}$  in the calibration procedure is determined by regarding the definition of the surface resistance in ISO 6946:2007 Table 1 for the direction of the heat flow upwards. Due to the great difference in the projected area and developed area of the test specimen the total surface resistance  $R_{s,t}$  was not determined for the measurement results.

The direction of the air flow on the external side differs from the specification in the test standard ISO 12567-2:2005-10-15



## 3 Detailed results

Thermal transmittance 1508

Project-No. 16-001831-PR02 Task No. 16-001831

Basis of testing AA – ift - Hausverfahren "Thermal transmittance of solatubes"

Test equipment used Pst/022762 - Hot Box U-Wert

PstZ/022764 - Wand 1 (Hot Box)

Test specimen

Solatube

Number of test specimen43180-001Date of testing28 March 2017Testing personnel in chargeKonrad Huber

Informationen regarding test arrangement / test method

Test method standard/basis.

The determination of the U-value was ajusted according to the test setup (see chapter 2.2).

### Implementation of tests / Test results

Designation	Symbol	Value	Unit
Results U <sub>m</sub>			
Reference size	$A_{\rm sp}$	0,22	m²
Air temperature warm side	$\theta_{ m ci}$	19,6	°C
Air temperature cold side	$\theta_{\mathrm{ce}}$	2,2	°C
Environmental temperature - warm	$\theta_{\mathrm{ni}}$	19,5	°C
Environmental temperature - cold	$\theta_{\mathrm{ne}}$	2,2	°C
Air velocity internal (air flow down)	v <sub>i</sub>	approx. 0,1	m/s
Air velocity external (air flow down)	v <sub>e</sub>	1,7	m/s
Input power to hot box	$\Phi_{\rm in}$	44,8	W
Heat flow density of specimen	$q_{ m sp}$	22,7	W / m²
Thermal transmittance measured	$U_{\mathrm{m}}$	1,3	W / (m² K)
Uncertainty of measurement	$\Delta U_{\mathrm{m}}$	0,13	W / (m² K)

Measured value <i>U</i>			
Thermal transmittance	U	1,3	W / (m² K)

Thermal transmittance

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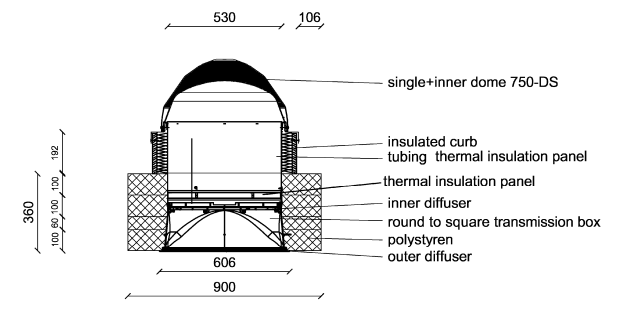


Figure 1: Cross section of the specimen.