

Product Approval
USER: Public User

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| | |
|---|---|
| FL # | FL7819 |
| Application Type | New |
| Code Version | 2004 |
| Application Status | Approved |
| Comments | |
| Archived | <input type="checkbox"/> |
| Product Manufacturer | Solatube International, Inc |
| Address/Phone/Email | 2210 Oak Ridge Way Vista, CA 92081 (760) 597-4412 flussier@solatube.com |
| Authorized Signature | John Eisele jeisele@solatube.com |
| Technical Representative | |
| Address/Phone/Email | |
| Quality Assurance Representative | |
| Address/Phone/Email | |
| Category | Sky Lights |
| Subcategory | Skylight |
| Compliance Method | Evaluation Report from a Florida Registered Architect or a Licensed Florida Professional Engineer <input checked="" type="checkbox"/> Evaluation Report - Hardcopy Received |
| Florida Engineer or Architect Name who developed the Evaluation Report | Eric S. Nielsen |
| Florida License | PE-41323 |
| Quality Assurance Entity | Keystone Certifications, Inc. |
| Validated By | Rene J.Quiroga, PE |

Certificate of Independence

[FL7819 R0 COI Cert. of Independence 160 DS and 290 DS.pdf](#)

| Referenced Standard and Year (of Standard) | <u>Standard</u> | <u>Year</u> |
|--|-----------------|-------------|
| | TAS 201 | 1994 |
| | TAS 202 | 1994 |
| | TAS 203 | 1994 |

Equivalence of Product Standards Certified By

Sections from the Code

Product Approval Method Method 1 Option D

Date Submitted 11/14/2006

Date Validated 01/23/2007

Date Pending FBC Approval 01/21/2007

Date Approved 01/29/2007

Summary of Products

| FL # | Model, Number or Name | Description |
|---|-----------------------------|--|
| 7819.1 | 160 DS (10") & 290 DS (14") | Fixed Tubular Daylight Device (TDD) System |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: +60 /-60 Other: Maximum Dome Size to be 14". Dome mat'l. to be Acrylic DR101. Config.: O | | Installation Instructions FL7819 R0 II SOLA0002 REV B.pdf Verified By: Eric S. Nielsen PE #41323 Evaluation Reports FL7819 R0 AE 58735.01-106-18-r1.pdf FL7819 R0 AE 62599.01-301-18.pdf FL7819 R0 AE Arkema 177-002666-01.pdf FL7819 R0 AE Arkema 177-002666-02-chart.pdf FL7819 R0 AE Arkema 177-002666-02-data.pdf FL7819 R0 AE Arkema 177-002666-02-smoke.pdf FL7819 R0 AE Arkema 177-002666-03-CC2D635.pdf FL7819 R0 AE Report 538-C.pdf |