

Project:		
Location:		
Туре:		
Product Specifications Appear in CSI Division 08, S	ection 08 62 23. For budgeting and qu	otations use only. Qty:
Model Capture Zone	Transfer Zone	Delivery Zone
S160DS     -     -       1     2     2a     3	— — 3a 4 4a 5	 5a 5b 6
1 Model 160 DS Brighten Up <sup>®</sup> Solatube 160 DS (250 mm/	10 in Daylighting System)	
Capture Zone		
2 Domes         DA       Acrylic Dome         DA       Acrylic Dome         PB       Dome Edge Protection Band	Shock Inner Dome (Acrylic) Icity Hurricane Zones	
<sup>3</sup> Flashings		
<b>FP</b> 4 in. (102 mm) Pitched <b>F4</b>	in. (102 mm) Flat/No Pitch	6 in. (152 mm) Flat/No Pitch Metal, Self Mounted
Roof, Pitched	in. (102 mm) Tile Roof, Io Pitch /letal Flashing	
<ul> <li>Flashing Options (Leave blank if not desired)</li> <li>Roof Flashing Turret Extension 2 in. (51 mm)</li> <li>Roof Flashing Turret Extension 4 in. (102 mm)</li> <li>Roof Flashing Turret Extension 12 in. (305 mm)</li> <li>Roof Flashing Turret Extension 24 in. (610 mm)</li> <li>* Specify additional extension tubes in #4</li> </ul>	m) <b>T48*</b> Roof Flashing Turret Extension m) <b>FI</b> Flashing Insulator	

## **Transfer Zone**

## 4 Extension Tubes Required

Run measured from top of roof deck to bottom of ceiling plane along centerline of tubing.

- Base Kit, No Tubes Max Run = 16 in. (406 mm) **E7** Seven Extension Tubes – Max Run = 170 in. (4318 mm) **E**0 **E**8 Eight Extension Tubes – Max Run = 192 in. (4877 mm) **E1** One Extension Tube – Max Run = 38 in. (965 mm) **E9** Nine Extension Tubes – Max Run = 214 in. (5435 mm) **E2** Two Extension Tubes – Max Run = 60 in. (1524 mm) E10 Ten Extension Tubes – Max Run = 236 in. (5994 mm) E3 Three Extension Tubes – Max Run = 82 in. (2082 mm) **E4** Four Extension Tubes – Max Run = 104 in. (2641 mm) **EXX** Total Run Length to be Determined by **E**5 Five Extension Tubes – Max Run = 126 in. (3200 mm) **Bidding Contractor** 12" (305 mm Six Extension Tubes – Max Run = 148 in. (3759 mm) **E6** 4a Extension Tube Options (Leave blank if not desired) 20" (508 mm **A1** One 0-90 Degree Extension Tube (Angle Adapter) Ε Wire Suspension Kit 12"(305 mm) A2 Two 0-90 Degree Extension Tubes (Angle Adapter) SCG Severe Climate Glazing Assuming 6 in. (152 mm) high no-pitch flashing **Delivery Zone Diffusers/Decorative Fixtures\*** 5 L9 JustFrost L10 TierDrop L1 Classic L4 Classic **OptiView**® Vusion™ Decorative Decorative Diffuser Diffuser Fixture Fixture L11 **OptiView**<sup>®</sup> Decorative Fixture 5a Effect Lenses LN Natural Effect Lens LW Warming Effect Lens LS Softening Effect Lens LWS Warm Softening Effect Lens 5b **Options** (Leave blank if not desired) **VEN** Ventilation Add-On Kit (110 V) RV Roof Vent Cap for Ventilation Kit **INC** Universal Light Add-On Kit with Medium Screw Base 0-10V Daylight Dimmer **D1** (Accepts one 23W Maximum Fluorescent Lamp, Medium Base, Total Maximum Length 4 ¾ in. (120 mm) -Not Included) 110 V 6 Measurement Standard L Μ Metric Imperial 7 Accessories (Order separately.) **S1** 
  - S1 Low voltage 0-10V switch (white) required to operate Solatube 010V Daylight Dimmers. Only one switch per fourty-eight (48) synchronously controlled dimmers. (For 'D1' only) Note: For use when no controls have been specified and customer is looking for an off-the-shelf solution.
- TR20 UL Listed Class 2 Transformer 24 VAC, Rated 20 VA (For 'D1' only)

TR96 UL Listed Class 2 Transformer 24 VAC, Rated 96 VA (For 'D1' only)

## S160DS-DA-F6-E3-L9 LN D INC-M

Example

Brighten Up<sup>®</sup> Series Solatube 160 DS (250 mm/10 in Daylighting System), Acrylic Dome, 6 in. (152 mm) high Flat/No Pitch Self Mounted Flashing, 3 Extension Tubes, JustFrost Decorative fixture, Natural Effect Lens, Daylight Dimmer and Universal Light Add-On Kit with Medium Screw Base. For metric installations.