

Model: Solatube 290 DS Square (14 in./350 mm Daylighting System)

Proje	ect:							
.oca	tion:							
	:							
odu	ct Specifications Appear in	CSI Division 08,	Section 08 62 23.	For budge	eting and quotat	ions use only. Qty:		
Mod	del Ca _l	Capture Zone			Transfer Zone			
290 1	DDS	3	- 3a	4	4a			
		Delivery Zone						
	TM -			-				
	5	6 6a	6b	7				
_	pture Zone Domes (Leave blank if not desired)							
Α	Acrylic Dome DAI		+ Shock Inner Don elocity Hurricane Zones	ne (Acrylic)				
la B	Dome Options (Leave blank if Dome Edge Protection Ba		Rooftop Fire Gla					
3	Flashings							
P	4 in. (102 mm) Pitched Metal, Self Mounted	FT	4 in. (102 mm) T No Pitch Metal Fl		C14**	Metal Insulated Curb 26-1/2in. x 26-1/2 in. x 14 in. (673 mm x 673 mm x 355.5 mm)		
PT	4 in. (102 mm) Tile Roof, Pitched Metal Flashing	F6	6 in. (152 mm) Fla Pitch Metal, Self I		C16**	Metal Insulated Curb 26-1/2in. x 26-1/2 in. x 16 in. (673 mm x 673 mm x 406.5 mm)		
1.5	1.5-inch (38 mm) Flat/No Pitch Metal, Self Mounted	(curb by others)			C20**	Metal Insulated Curb 26-1/2in. x 26-1/2 in. x 20 in. (673 mm x 673 mm x 508 mm)		
- 4	4 in. (102 mm)	C12**	* Metal Insulated Cur	ь г				

(673 mm x 673 mm x 305 mm)

Self Mounted

^{**} Only product that is FM approved. Must use Dome Polycarbonate (DP). It is required that a dome Edge Protection Band (PB) is used with FM approved flashings and (F8 & F11). The Dome Edge Protection Band for the Curb Cap (PBC) must be used with FM approved Curb Cap (FC).

 $^{^{\}star\star}$ Curbs designed for single-ply roofing, lightweight fill or tapered insulation low slope roof types.

3a Flashing Options (Leave blank if not desired)

Roof Flashing Turret Extension 2 in. (51 mm)

Roof Flashing Turret Extension 4 in. (102 mm) T4*

T12* Roof Flashing Turret Extension 12 in. (305 mm)

T24* Roof Flashing Turret Extension 24 in. (610 mm)

T36* Roof Flashing Turret Extension 36 in. (914 mm)

T48* Roof Flashing Turret Extension 48 in. (1219 mm)

FΙ Flashing Insulator

MR Metal Roof Installation Kit

CCI Curb Cap Insulation

* Specify additional extension tubes in #4

Top Tube

12" (305 mm)

20" (508 mm)

12" (305 mm)

5" (127 mm)

Transfer Zone

Extension Tubes Required

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

Base Kit, No Extension Tubes – Max Run = 22 in. (559 mm) E0

E1 One Extension Tube – Max Run = 44 in. (1118 mm)

E2 Two Extension Tubes – Max Run = 66 in. (1676 mm)

E3 Three Extension Tubes – Max Run = 88 in. (2235 mm)

F4 Four Extension Tubes – Max Run = 110 in. (2794 mm) **E**5

Five Extension Tubes - Max Run = 132 in. (3353 mm)

E6 Six Extension Tubes – Max Run = 154 in (3912 mm) **E7** Seven Extension Tubes – Max Run = 176 in. (4470 mm)

Eight Extension Tubes – Max Run = 198 in. (5029 mm) **E**8

E9 Nine Extension Tubes - Max Run =220 in. (5588 mm)

E10 Ten Extension Tubes – Max Run = 242 in. (6147 mm)

EXX Total Run Length to be

Determined by

Bidding Contractor

4a Extension Tube Options (Leave blank if not desired)

A1 One 0-90 Degree Extension Tube (Angle Adapter) Ε Wire Suspension Kit

Two 0-90 Degree Extension Tubes (Angle Adapter) SCG Severe Climate Glazing **A2**

Delivery Zone

Bottom Assembly

TM Transition Box Metal

Diffusers/Decorative Fixtures

JustFrost L9 Decorative

Fixture

6a Effect Lenses

Natural Effect Lens LN

6b Options (Leave blank if not desired)

INC Universal Light Add-On Kit with Medium Screw Base

(Accepts two 23W Maximum LED, or Fluorescent Lamp, Medium Base,

Total Maximum Length 4 ¾ in. (120 mm) -Not Included) 110V

D1 0-10V Daylight Dimmer

TIP Thermal Insulation Panel

LED 4,000K/80CRI

L309 3.000K/90CRI

L359 3,500K/90CRI

Measurement Standard

M Metric Imperial

Accessories (Order separately.)

Example

Low voltage 0-10V switch (white) required to operate Solatube 0-10V 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)

S290DS-DA-F6-E4-TM-L9 LN INC D-I

Brighten Up® Series Solatube 290 DS (14 in./350 mm Daylighting System), Acrylic Dome, 6 in. (152 mm) high Flat/ No Pitch Self Mounted Flashing, 4 Extension Tubes, Transition Box Metal, Just Frost Decorative Fixture, Natural Effect Lens, Daylight Dimmer and Universal Light Add-On Kit. For imperial installations.