

Sun3C Round 23 Deg LED Ceiling Recessed



Shown in: Satin Aluminum

List Price: \$336.00
Our Price: \$268.80

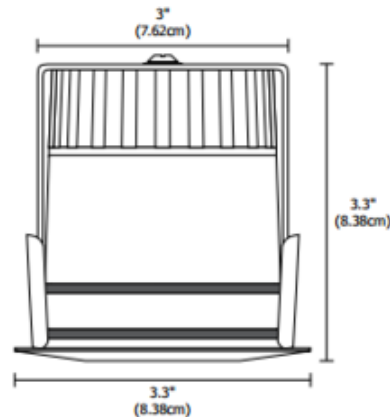
Shade Color: N/A
Body Finish: Satin Aluminum
Lamp: 1 x LED/7W/12V LED
Wattage: 7W
Dimmer: Low Voltage Electronic
Dimensions: 3.3"H x 3.3"W

Technical Information

Luminous Flux: 322 lumens
Lumens/Watt: 46.00
Lamp Color: 2858 K
Color Rendering: 85 CRI
Beam Angle: 23°
Lamp Life: 50000 hours
Function: Wet Location
Aperture Shape: Round
Aperture Size: 3.000"

Description:

Sun3C 3 Inch Round 23 Degree LED ceiling recessed downlight includes a 12VAC 9.5 system watts/7 LED watt Warm White 2858K color temperature LED, 85CRI, 46 lumens per watt/322 lumens total. Features a 16 degree precise focus and tempered glass lens with marine-grade aluminum beveled edge trim. Available in 16, 23, 36 and 47 degree beam options. Finish in Satin Aluminum. 70 percent lumen maintenance based on 50,000 hours of operation. Perfect for installation in ceilings with a low clearance (3.2 inch depth). Sun3C is rated for outdoor, ocean front, wet location, shower, or indoor applications. Dimmable with a low voltage electronic dimmer. Dims to 12 percent with Lutron Diva DVELV-300P and Lutron Skylark SELV-300P, and 20 percent with Lutron Maestro MAELV-600P. ETL listed. 3.3 inch diameter x 3.3 inch height. Fixture includes a 5 year warranty. Sun3C is constant voltage fixture and it is listed to be used only in ceiling applications and should not be used in floor or wall applications which will damage the fixture and void the warranty. For floor or wall applications use Sun3. A complete fixture consists of a housing and trim. Required Sun3-HS new construction IC rated housing with dimmable electronic power supply included, dimmer control and optional accessories sold separately.



Product Number: EDG57673			
Company:		Fixture Type:	Date: Mar 18, 2018
Project:		Approved By:	

#1200CR-SUN3CRH-023L1-XXSN

Fax: (773) 883-6131

Phone: 866-954-4489

Address: 1718 W. Fullerton Ave. Chicago IL 60614

www.Lightology.com