

Project:			
_ ype:			
Product:			

STARCLEAN CORNER 1 2-14 FLUORESCENT

SPECIFICATION FEATURES

HOUSING: 20 gauge formed cold rolled steel housing with continuous seam

welds. Aluminum and stainless steel options available.

FRAME: Inset and overlapping doorframe available in aluminum, cold rolled

> steel, and stainless steel. Extruded inset door available in anodized aluminum or white painted aluminum. Frame held to housing via

aircraft cable.

LENS: Acrylic lens with smooth side out. Alternate lens options available

including Prismatic Polycarbonate and a White Frosted

Polycarbonate. Inset (cold rolled steel, stainless steel and .050 alum)

and Overlapping frame uses a rail hold down system.

ELECTRONICS: Electronic instant start ballast <10% THD standard. Lamps by others.

FASTENERS: Stainless steel Philips flat head screws with captive cage nuts.

Finish to match housing.

FINISH: White antimicrobial powder coat finish following multistage

iron phosphate pre-treatment.

Closed cell EPDM and closed cell silicone gaskets prevent **GASKET:**

air contaminations from entering the fixture.



APPLICATION:

Cleanroom, Hospital, Hi-Tech Manufacturing, Laboratory, Food Processing Facilities, Commercial Kitchens, and more.

MOUNTING:

Surface installation.

LABEL:

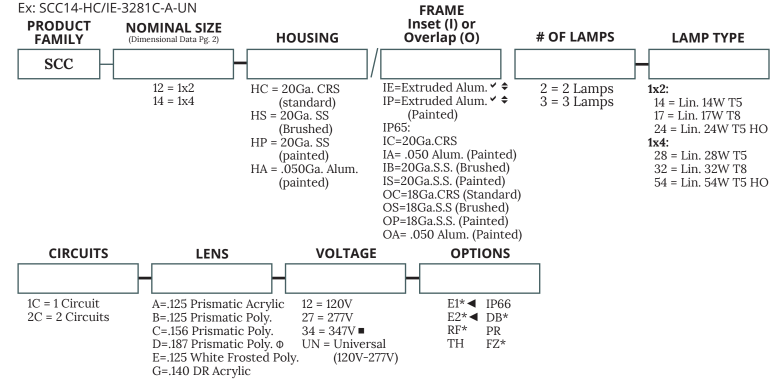
Fixture is certified to UL standards. Certified IP65, ISO4, and NSF.







ORDERING INFORMATION



E1 = Emerg. Battery Pack (450 Lumens)*◀ E2 = Emerg. Battery Pack (1100 Lumens)*◀

RF = RIF (Radio Interference Filter)* TH = Torx Head screws (with center pin) IP66 = IP66 rating (only with Overlapping Frame) ✓ Not IP65

DB = Dimming Ballast*

PR = Program Rapid Start

FZ = Fuse*

- Cannot be used with .187 Prismatic Poly
- Φ Cannot be used with IE or IP
- * Cannot use with UN voltage
- Consult factory for lamp-ballast options
- Consult factory for T5 availability

Specifications and Dimensions are subject to change without notice. If circuit is not specified at time of quote or order, fixture will have single circuit.

STARCLEAN CORNER 12-14 FLUORESCENT

DIMENSIONAL DATA



