SIMPLESEAL™

CSECI SERIES – LF CORNER

PRODUCT FEATURES:

- » Surface corner mount 8"×48" (20.32cm×121.92cm)
- » One-piece hole-free seam welded housing
- » One-piece inset door secured to housing with aircraft cables
- » Suitable for Class 100 (ISO 5) environments

SPECIFICATIONS

HOUSING: 20-gauge CRS. Hole-free three-piece seam welded construction. White TGIC polyester powder coat finish – 5-step pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%. DOORFRAME: 18-gauge CRS. One-piece inset construction welded corners. White TGIC polyester powder coat finish – 5-step pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%. Doorframe secured to housing with aircraft cables and 6 captive mounted Phillips head stainless steel fasteners.

LENS: .125" (.32cm) P12 acrylic lens sealed to doorframe with silicone sealant and secured with continuous lens retention system. Lens orientation - smooth side out.

DOORFRAME GASKET: Closed cell extruded silicone gasket seals doorframe to housing.

ELECTRICAL: Fluorescent electronic ballasts (<10% THD). Lamps by others.

INSTALLATION: Four .312" (.79cm) holes for surface mounting.

WARRANTY: Limited one (1) year Kenall flourescent warranty.

LISTINGS: UL and CUL Listed for Wet Location. UL certified IP65 per IEC 60598. NSF2 Splash/Non-Food Zone.



ORDERING INFORMATION (Ex: CSECI14-1-54-RS-1-277-AF-2H-U-FS)

Model	Lamp Qty/Type	Ballast Type	Ballast Qty V	oltage	Doorfram	e Option	Housing	Lens Type Options
RS Rapid S	8T5 8T5 28T5 2T8 2T8 32T8 4T5HO 4T5HO			y (n/a with F28T5 lamp)	2F 18 AF▲ An PAF .06 5F 20 Housing/ 2H 2H 20 5H 20 PAH .05 Lens Typp Acrylic 1 .12 T .12	-Ga Type 30 (Flange Op -Ga CRS/18 -Ga Type 30 50" Painted e 25" #12 Pris 25" Clear	nted (STD) inum Fabricated Aluminun 4 SS Brushed tions -Ga CRS (STD) 4 SS Aluminum	Lens Type (Continued) Polycarbonate 2 .125" #12 Prismatic G .125" Clear 6 .187" #12 Prismatic Tempered Glass TG .250" Textured Tempered Glass Military Standard Listed S .125" P12 Acrylic with EMI Grid, Prismatic Side Out Specified Lens SL Specified Lens Options EL* One-Lamp Indoor Battery Pack (32°F) PEL* High Lumen EL Pack SEL* Specified EL Pack DLN LED Night Light w/Light Level Control (100%-20%) FS* Fuse & Holder HJ Sealed Wireway TH 1/2" (1.27cm) Trade Size Threaded Hub TN PL Night Light - 5/7/9 Watt (Lamp supplied by other)(120/277V only) UV UV Filtering Lens (Specify) * n/a with three (3) F54T5HO lamps • n/a with Lens Option S
DIMENSION	ial data	CROSS SE 7.75'		DOOR			le	MOUNTING HOLES T8 T5 48.12" 46.60" 122.22cm 118.36cm
	Si	<u>1</u> 9.69c	m Ceiling Side Side Side Side Side Side Side Side	Brack	oor asket	ns t orframe	7.75"	(4) .312 (8mm) Mounting Holes 1/2" (1.27cm) EMT Hole 4.50" 4.50" 11.43cm 91.44cm 3.50" 8.89cm

www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Legrand This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. ©2022 Kenall Mfg.Co.

PROJECT INFORMATION

Job Name _____

Catalog Number

Approved by _

