## SIMPLESEAL<sup>™</sup> RESEARCH **RSE SERIES – LF GRID MOUNT – INSET DOOR**

#### **PRODUCT FEATURES:**

» Recessed grid for 1.0" and 1.5" T-Bar ceilings -1'×4', 2'×2', 2'×4'

» Radiated and conducted emissions controlled as per MIL-STD-461F

- » 18-gauge cold rolled steel, hole-free housing
- » One-piece inset door frame, secured to housing with aircraft cables

» UL certified IP65 per IEC 60598

#### SPECIFICATIONS

HOUSING: 20-gauge CRS. Hole-free seam welded construction. White TGIC polyester powder coat - 5-stage pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%.

HOUSING FLANGE: 18-gauge CRS. Mitered and welded corners then spot-welded to housing before painting.

DOORFRAME: 18-gauge CRS. One-piece inset construction welded corners. White TGIC polyester powder coat - 5-stage pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%. Lens frame secured to housing with stainless steel aircraft cables and captive flush mounted Phillips head stainless steel fasteners. Lens: Two piece design. Smooth lens exterior is .125" clear acrylic, sealed to doorframe with silicone sealant. Interior lens is .030" acrylic micro linear prism, both lenses mechanically secured in place. See options for alternate lens. One-piece closed cell silicone gasket seals doorframe to housing and ceiling structure.

OPTICS: CRS with a high reflectance powder coated surface.

SURESHIELD<sup>™</sup>: Stainless steel mesh filter reduces radiated emissions.

ELECTRICAL: Electronic ballast <10% THD. Programmed-Start, low voltage electronic dimming ballast (DM7) designed to operate T8 or T5HO fluorescent lamps over a full range of light output (100-3% T8; 100-1% T5HO). Minimum Power Factor .98 for T5HO and .99 for T8. THD at full light output 10%. Operates from compatible 0-10VDC controllers on Class 1 or Class 2 low voltage systems. See Ordering Information for alternate or multiple ballasts and optional equipment. Lamps by others. RFI suppressor standard - one per circuit, one circuit standard.

INSTALLATION: 1.0" and 1.5" T-Bar installation standard. See Options for T-Bar clips and earthquake clips. Consult factory for custom T-bar ceilings.

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. Meets K230 Leakage Standard for luminaire leakage in pressurized environments and FED-STD-209E/Class 100 (ISO 5) Cleanrooms. Radiated and conducted emissions controlled as per MIL-STD-461F (standard with electronic and electronic dimming ballasts). CCEA approved.



#### ORDERING INFORMATION (Ex: RSEGI14-2-32-IS-1-120-2F-2H-MLP)

Model	Lamp Qty/Typ	e Ballast Type Lighting Levels Voltage	Doorframe Option	Housing/Flange	Lens Type	Options
Model	·	Ballast Type	Doorframe Options		Lens Type	
RSEGI	<b>4</b> 1'×4'	IS Instant Start Electronic <10% THD (T8)	2F 18-Ga CRS Painte	ed (STD)	MLP Micr	o Linear Prism (STD)
RSEGIZ	22 2'×2'	RS Rapid Start Electronic <10% THD	AF Anodized Aluminu	um	SL Spec	cified Lens
RSEGI	24 2'×4'	(T8,T5,T5HO)	PAF Painted Fabricate	d Aluminum		
		DM7 Low Voltage Electronic Dimming Ballast	5F 18-Ga Type 304 S	S Brushed	Options	
amp Quantity/Type				EC Eart	hquake Clips	
×4		Lighting Levels	Housing/Flange Optio	ons	EL One-	<ul> <li>Lamp Indoor Battery Pack (32°F)</li> </ul>
-28°	Two F28T5	See chart above for ballast and RFI	2H 20-Ga CRS/18-Ga	a CRS (STD)	FS Fuse	e & Holder
-32	Two F32T8	information	2H5 20-Ga CRS/18-Ga	a Type 304 SS	HD Hing	ged Door (w/o NSF listings)
-54	Two F54T5HO	1 One (STD)		S/18-Ga Type 304 SS	HJ Seal	ed Wireway
		2 Two	PAH .050" Painted Alu	uminum	TC T-Ba	r Clips
<u>×2</u>		3 Three (6 lamps only)				
-14	Two F14T5	D Dimmable				
-14°	Three F14T5		Lighting Levels – Ballast and RFI Information		*n/a with DM7 ballast	
-14°	Four F14T5	Voltage	LAMPS LEVEL 1	LEVEL 2	LEVEL 3	VARIABLE LEVEL (DIMMING)
-14	Six F14T5	120 120 Volts	1×4			
-17	Two F17T8	277 277 Volts	(2) T8 Lamps (1) 2 lamp ballast with (1) RFI filter	<ul><li>(2) 1 lamp ballasts with</li><li>(2) RFI filters</li></ul>	N/A	<ol> <li>2 lamp dimming ballast with</li> <li>RFI filter</li> </ol>
-17	Three F17T8		(1) T8 Lamp + N/A (1) T8 Green	(1) 1 lamp + (1) 1 lamp ballast with	N/A	<ol> <li>1 lamp dimming ballast +</li> <li>1 lamp dimming ballasts</li> </ol>
-17	Four F17T8			(2) RFI filters (2) 1 lamp ballasts with	N/A	(1) 2 lamp dimming ballast with
-17	Six F17T8		(2) T5HO Lamps (1) 2 lamp ballast with (2) T5 (1) RFI filter	(2) I lamp ballasts with (2) RFI filters	N/A	<ol> <li>(1) 2 lamp dimming ballast with</li> <li>(1) RFI filter</li> </ol>
-24°	Two F24T5HO		2×2			
			(6) T8 Lamps (2) 3 lamp ballasts + (1) RFI filter	<ol> <li>4 lamp/(1) 2 lamp ballasts +</li> <li>RFI filters</li> </ol>	(3) 2 lamp ballasts + (3) RFI filters	<li>(2) 3 lamp dimming ballasts +</li> <li>(2) RFI filters</li>
<u>×2</u>			(4) T8 Lamps (1) 4 lamp ballasts +	(2) 2 lamp ballasts +	N/A	(2) 2 lamp dimming ballasts +
-24	Three F24T5HO		(1) RFI filter (4) T8 Lamps + N/A	(2) RFI filters (1) 4 lamp + (1) 2 lamp ballast +		(2) RFI filters (2) 2 lamp dimming ballasts +
-24	Four F24T5HO		(2) T8 Green	(2) RFI filters	<ul> <li>(1) 2 lamp ballast +</li> <li>(3) RFI filters</li> </ul>	<ul> <li>(1) 2 lamp dimming ballasts +</li> <li>(3) RFI filters</li> </ul>
			(4) T5HO Lamps (2) 2 lamp ballasts + T5 (1) RFI filter	<ul> <li>(2) 2 lamp ballasts +</li> <li>(2) RFI filters</li> </ul>	N/A	(2) 2 lamp dimming ballasts + (2) RFI filters
<u>×4</u>				(4) *** *****		(4)
-28	Four F28T5		2×4 (6) T8 Lamps (2) 3 lamp ballasts +	(1) 4 lamp/(1) 2 lamp ballasts	(3) 2 lamp ballasts +	(2) 3 lamp dimming ballasts +
-28	Six F28T5		(1) RFI filter (4) T8 Lamps (1) 4 lamp ballasts +	+ (2) RFI filters (2) 2 lamp ballasts +	(3) RFI filters N/A	(2) RFI filters (2) 2 lamp dimming ballasts +
-32	Four F32T8		(1) RFI filter (4) T8 Lamps + N/A	(2) RFI filters (1) 4 lamp +	(2) 2 lamp +	(2) RFI filters (2) 2 lamp dimming ballasts +
5-32	SixF32T8		(2) T8 Green	(1) 2 lamp ballast +	(1) 2 lamp ballast +	(1) 2 lamp dimming ballasts +
4-54	Four F54T5HO		(4) T5HO Lamps (2) 2 lamp ballasts +	(2) RFI filters (2) 2 lamp ballasts +	(3) RFI filters N/A	(3) RFI filters (2) 2 lamp dimming ballasts +
			T5 (1) RFI filter	(2) RFI filters		(2) RFI filters



## www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA 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. ©2019 Kenall Mfg.Co.

### A brand of **🛛 legrand**

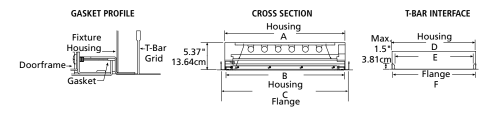


PROJECT INFORMATION

Catalog Number

# SIMPLESEAL<sup>™</sup> RESEARCH RSE SERIES – LF GRID MOUNT – INSET DOOR

**DIMENSIONAL DATA** 



DIMENSIONAL DATA (IN INCHES)										
	A	В	С	D	E	F				
1×4	10.60	10.20×46.20	11.75×47.75	48.00×22.60	46.59×22.60	47.75×23.75				
2×2	22.60	22.20×22.60	23.75×23.75	24.00	22.60	23.75				
2×4	22.60	22.20×46.20	23.75×47.75	48.00	46.60	47.75				



www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Degrand 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. ©2019 Kenall Mfg.Co.