SIMPLESEAL™ RESEARCH RSE SERIES - LF SURFACE MOUNT - INSET DOOR

PRODUCT FEATURES:

- » Surface ceiling mount; inset door 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



PROJECT INFORMATION
Job Name
Fixture Type
Catalog Number
Approved by

SPECIFICATIONS

HOUSING: 18-gauge CRS. Hole-free seam welded construction. White TGIC polyester powder coat — 5-stage 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 — 5-stage pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%. Doorframe secured to housing with stainless steel aircraft cables and captive flush mounted Phillips head stainless steel fasteners. One-piece closed cell silicone gasket seals doorframe to housing.

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.

OPTICS: CRS with a high reflectance powder coated surface.

SURESHIELD™: 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: Four .312" 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. 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).













ORDERING INFORMATION (Ex: RSESI14-2-32-IS-1-120-2F-2H-MLP) Lamp Oty/Type Pallact Type Lighting Loyels

Model	Lamp Qt	ty/Type Ball	ast Type	Lighting Levels	Voltage	Doorfra	me Option	Housing	Lens	Туре	Options
Model		Bal	last Type	<u> </u>		Doorfr	rame Options		Lens	Туре	
RSESI14	1'×4'	IS	Instan	t Start Electronic <10%	6 THD (T8)	2F	18-Ga CRS Painte	d (STD)	MLP	Micro Line	ear Prism (STD)
RSESI22	! 2'×2'	RS	Rapid	Start Electronic <10%	THD T8, T5, T5HO)	AF .	Anodized Aluminu	m	SL	Specified I	Lens
RSESI24	2'×4'	DM	17 Low V	oltage Electronic Dimm	ing Ballast	PAF	Painted Fabricated	Aluminum		•	
				<u> </u>	,	5F	18-Ga Type 304 S	S Brushed	Opti	ons	
Lamp Quantity/Type		Lia	Lighting Levels				,,		EĹ	One-Lamp	Indoor Battery Pack (32°F)
1×4 `	, ,,			bove for ballast and	RFI information	Housir	ng Options		FS	Fuse & Ho	lder
2-28†	Two F28T5	1	One (S	STD)			18-Ga CRS Painte	d (STD)	GL	Green Pho	osphor Lamp
2-32	Two F32T8	2	Two	,			18-Ga Type 304 S			(32W T8, 5	550nm only, 1 lamp included
2-54	Two F54T5HO	3	Three	(6 lamps only)		PAH	.050" Painted Alu	minum		(RSESI14 o	only)
		D	Dimm						HD		oor (w/o NSF listings)
2×2		_							HJ	Sealed Wi	
	Two F14T5	Vol	tage								
3-14†	Three F14T5	120		olts							
	Four F14T5	277							† n/	a with DM7	ballast
	Six F14T5			010							
	Two F17T8					ighting Levels – Ballast and RFI Information					
	Three F17T8				L	AMPS	LEVEL 1	LEVEL 2	LEVEL 3		VARIABLE LEVEL (DIMMING)
	Four F17T8					1×4 2) T8 Lamps	(1) 2 lamp ballast with	(2) 1 lamp ballasts with	N/A		(1) 2 lamp dimming ballast with
	Six F17T8						(1) RFI filter	(2) RFI filters			(1) RFI filter
	Two F24T5H0					1) T8 Lamp + 1) T8 Green	N/A	(1) 1 lamp + (1) 1 lamp ballast	N/A		(1) 1 lamp dimming ballast + (1) 1 lamp dimming ballasts
241	10012415110				7	2) T5HO Lamps	(1) 2 lamp ballast with	with (2) RFI filters (2) 1 lamp ballasts with	N/A		with (2) RFI filters (1) 2 lamp dimming ballast with
!×2						2) T5	(1) RFI filter	(2) RFI filters			(1) RFI filter
	Three F24T5HO					2×2					
	Four F24T5HO				(6) T8 Lamps	(2) 3 lamp ballasts + (1) RFI filter	(1) 4 lamp/(1) 2 lamp ballasts + (2) RFI filters	(3) 2 lamp ballasts (3) RFI filters	+	(2) 3 lamp dimming ballasts + (2) RFI filters
-241	100112413110				7	4) T8 Lamps	(1) 4 lamp ballasts + (1) RFI filter	(2) 2 lamp ballasts + (2) RFI filters	N/A		(2) 2 lamp dimming ballasts + (2) RFI filters
2×4						4) T8 Lamps + 2) T8 Green	N/A	(1) 4 lamp + (1) 2 lamp	(2) 2 lamp +		(2) 2 lamp dimming ballasts +
	Four F28T5							ballast + (2) RFI filters	(1) 2 lamp ballast · (3) RFI filters		(1) 2 lamp dimming ballasts + (3) RFI filters
201	100112013				7	4) T5HO Lamps	(2) 2 lamp ballasts +	(2) 2 lamp ballasts +	N/A		(2) 2 lamp dimming ballasts +



6-28†

6-32

4-54

Six F28T5

SixF32T8

Four F32T8

Four F54T5HO

(4) T8 Lamps

(2) RFI filters (2) 2 lamp dimming ballasts +

(2) RFI filters

(2) RFI filters (2) 2 lamp ballasts +

(2) RFI filters (1) 4 lamp + (1) 2 lamp ballast +

(2) RFI filters (2) 2 lamp ballasts -

(3) RFI filters N/A

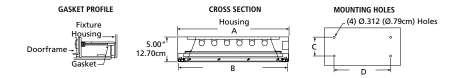
(2) 2 lamp + (1) 2 lamp ballast + (3) RFI filters

(2) 2 lamp ballasts + (1) RFI filter

(1) RFI filter (1) 4 lamp ballasts +

SIMPLESEAL™ RESEARCH RSE SERIES – LF SURFACE MOUNT – INSET DOOR

DIMENSIONAL DATA



DIMENSIONAL DATA (IN INCHES)										
	Α	В	C	D						
1×4	10.60×49.38	10.20×48.96	2.00	36.00						
2×2	22.60×24.12	22.60×23.78	16.50	14.00						
2×4	22.60×48.12	22.60×47.78	12.00	36.00						