### **SIMPLESEAL™**

### **HSEFRO SERIES – LF FLANGE MOUNT – TOP ACCESS OVERLAPPING DOOR**

## PRODUCT FEATURES:

- » Recessed ceiling mount; flange 2'×4'
- » Top access for relamping for walk-on ceilings
- » 18-gauge, hole-free one-piece cold rolled steel housing
- » Closed cell extruded silicone gasket seals doorframe to housing
- » Hazardous Location Listings include Class I, Division 2, Groups A, B, C, D, Class II, Division 2, Groups F, G and Class III.

# Catalog Number Approved by

### SPECIFICATIONS:

HOUSING: 18-gauge CRS. Hole-free one-piece seam welded construction. White TGIC polyester powder coat finish - 5 step pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%.

LENS: .125" #12 high impact acrylic lens sealed to perimeter ledge of lens aperture with silicone sealant and secured with continuous lens retention system. Lens orientation - smooth side out. See Options for alternate lens selections.

TOP ACCESS DOOR: Full size 16-gauge CRS continuous hinged door secured with three stainless steel rotary action latches. Multiple return fabrication for strength and easy handling.

DOORFRAME: 20-gauge type 304 stainless steel (#4 finish-post fabrication). One-piece 60° beveled perimeter construction. Continuous angle lens retention system. Mechanical guide for doorframe fastener alignment. Doorframe secured to housing with 12 fasteners (fasteners not accessible from room).

GASKET MATERIALS: One-piece closed cell extruded silicone gasket seals doorframe to ceiling structure. Closed cell extruded silicone gasketing seals top access door to housing

ELECTRICAL: Quantity and type as specified – see ordering information. All ballasts UL listed class P. Wireway hole provided with hub/ring/plug assembly. See Ordering Information for alternate or multiple ballasts, sealed wireway and optional equipment. Lamps by others.

INSTALLATION: Adjustable swing-out mounting brackets standard.

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

LISTINGS: UL and CUL Listed for Wet Location. UL certified IP65 per IEC 60598. Meets K230 Leakage Standard for luminaire leakage in pressurized environments and FED-STD-209E/Class 100 (ISO 5) Cleanrooms. Standard Hazardous Location Listings include Class I, Division 2, Groups A, B, C, D; Class II, Division 2, Groups F, G (and Simultaneous Presence); and Class III. CCEA Approved.



### ORDERING INFORMATION (Ex: HSEFRO24-2-32-IS-1-120-2F-2H-U)

Model Lamp Qty/Ty HSEFRO24	pe Ballast Type E	Ballast Qty Voltag	Doorframe Option	Housing	Lens Type	Options
Lamp Quantity/Type 2-32 Two F32T8	E 1	Ballast Quantity One		Housing Options 2H 18-Ga CRS (STD)	Lens Type Acrylic	
3-32 Three E32T8	2	) Two		5H 20-Ga Type 304 SS		12 Prismatic High Impact Acr

# 4-32 Four F32T8 **6-32** Six F32T8 Ballast Type

Instant Start Electronic <10% THD (STD) RS Rapid Start Electronic < 10% THD

### 120 Volt 120 277 277 Volt 347 Volt

Voltage

**Doorframe Options** 

2F 20-Ga CRS 5F 20-Ga Type 304 SS (STD)

20-Ga Type 316 SS XF PAF

063" Painted Fabricated Aluminum

crylic (STD)

.125" Clear

20-Ga Type 316 SS

PROJECT INFORMATION

Job Name

Fixture Type

Polycarbonate .125" #12 Prismatic

G .125" Clear

**Tempered Glass** 

.250" C73 Glass

**Specified Lens** 

Specified Lens

### Options

One-Lamp Indoor Battery Pack (32°F) EL\*

Fuse & Holder Sealed Wireway HJ

Plaster Frame Radio Frequency Filter 5/7/9 Watt Night Light (FL)

\* n/a with 347 Volts

### **DIMENSIONAL DATA**



