SIMPLESEAL™

HSESI SERIES – LF SURFACE MOUNT – INSET DOOR

PRODUCT FEATURES:

- » Ceiling mount $1'\times4'$, $2'\times2'$, $2'\times4'$
- » One-piece inset doorframe secured to housing with aircraft cables
- » 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



PROJECT INFORMATION					
ob Name					
ixture Type					
atalog 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" (.32cm) P12 acrylic lens sealed to doorframe with silicone sealant and secured with continuous lens retention system. Lens orientation – smooth side out.

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 (8) for 1×4 (30.48cm×121.92cm), 2×2 (60.96cm×60.96cm), or (10) for 2×4 (60.96cm×121.92cm) captive mounted Phillips head stainless steel fasteners. Closed cell extruded silicone gasket seals doorframe to housing.

ELECTRICAL: Fluorescent electronic ballasts (<10% THD). Lamps by others. See Electrical Options for additional options.

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. Standard Hazardous Location Listings include Class I, Division 2, Groups A, B, C, D.









ORDERING INFORMATION (Ex: HSESI14-2-32-IS-1-120-2F-2H-1)

Lamp Oty/Type Pallact Type Pallact Oty Voltage

Model	Lamp Qty/Type	Ballast Type Ballast Qty Voltage	Doorframe Option Housing	Lens Type Options
Model HSESI		Ballast Type IS Instant Start Electronic < 10% THD	Doorframe Options 2F 18-Ga CRS Painted (STD)	Lens Type Acrylic
HSESI	22 2'×2'	RS Rapid Start Electronic <10% THD	AF Anodized Aluminum	1 .125" #12 Prismatic (STD)
HSESI	24 2'×4'	SB Specified Ballast	PAF Painted Fabricated Aluminum	T .125" Clear
			5F 20-Ga Type 304 SS Brushed	U .125" #12 Prismatic Impact Blend
Lamp	Quantity/Type	Ballast Quantity	••	·
1×4	. , ,,	1 One	Housing Options	<u>Polycarbonate</u>
1-32	One F32T8	2 Two	2H 18-Ga CRS (STD)	2 .125" #12 Prismatic
2-32	Two F32T8		5H 18-Ga Type 304 SS	G .125" Clear
3-32	Three F32T8	Voltage	PAH .050" Painted Aluminum	6 .187" #12 Prismatic
		120 120 Volts		
<u>2×2</u>		277 277 Volts		Tempered Glass
2-17	Two F17T8			TG .250" Textured Tempered Glass
3-17	Three F17T8			·
4-17	Four F17T8			Specified Lens
6-17	Six F17T8			SL Specified Lens
2-31U	Two F31T8 - 1.625" U			·
3-31U	Three F31T8 - 1.625" U			Options
				EC Euco 9 Holdon

Doorframe Ontion

Housing

FS Fuse & Holder HJ Sealed Wireway

Long Typo

Ontion

TH 1/2" Trade Size Threaded Hub TWA Top Wiring Access Wiring Hole

HAZARDOUS LOCATION T-RATINGS						
Operating Temp/Temp Code						
85° C/T6						
100° C/T5						
100° C/T5						



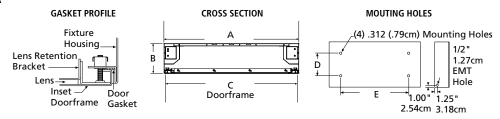
Two F32T8 Three F32T8

Four F32T8 Six F32T8

SIMPLESEAL™

HSESI SERIES – LF SURFACE MOUNT – INSET DOOR

DIMENSIONAL DATA



DIMENSIONAL DA	AIA (IN INCHES	& CENII R	METERS)	D	F
1×4	10.60×48.13	5.00	10.20×47.70	6.00	28.00
30.48cm×121.92cm	26.92×122.25	12.70	25.91×121.16	15.24	71.12
2×2	22.60×24.13	5.00	22.20×23.70	12.00	12.00
60.96cm×60.96cm	57.40×61.29	12.70	56.39×60.20	30.48	30.48
2×4	22.60×48.13	5.00	22.20×47.70	12.00	36.00
60.96cm×121.92cm	57.40×122.25	12.70	56.39×121.16	30.48	91.44