# SIMPLESEAL™

## **HSESO SERIES – HAZARDOUS LOCATION – SURFACE MOUNT**

### PRODUCT FEATURES:

- » Surface ceiling mount 1'×4', 2'×2, 2'×4'
- » One-piece overlapping doorframe secured to housing with aircraft cables
- » 20-gauge, hole-free one-piece cold rolled steel housing
- » Closed cell extruded silicone gasket seals doorframe to housing
- » Class I, Division 2, Groups A, B, C, D Hazardous Location Listing



PROJECT INFORMATION						
Job Name						
Fixture Type						
Catalog Number						
Approved by						

### SPECIFICATIONS:

HOUSING: 20-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: Symmetric optic includes diffused, impact-resistant acrylic lens.

DOORFRAME: 20-gauge CRS. One-piece 60° beveled perimeter construction. Continuous angle lens retention system. Mechanical guide for doorframe fastener alignment. Doorframe secured to housing with stainless steel aircraft cables and (8) for 2×2 (60.96cm×60.96cm), (10) for 1×4 (30.48cm×121.92cm), or (12) for 2×4 (60.96cm×121.92cm) captive flush mounted Phillips head stainless steel fasteners. White TGIC polyester powder coat finish - 5-step pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%. Doorframe Gasket one-piece closed cell extruded silicone gasket seals doorframe to housing.

ELECTRICAL: Available 3000K, 3500K, 4000K and 5000K color temperatures with maximum 3-step MacAdam variation allowance. 120-277VAC or 347VAC, 50/60Hz electrical input with serviceable high power factor electronic, constant-current driver (<15% THD, >0.90 PF). Standard 0-10V dimming with 15-100% range. 500 µA maximum source current. See page 2 for T Code rating and maximum ambient temperature. Consult factory for fluorescent options.

SENSOR & CONTROLS: Optional sensor available with compatible third party controls. To see the full list of compatible controls, click here.

INSTALLATION: Four .312" (.79cm) holes for surface mounting. Hazardous location hub (1/2" trade size) provided for field installation.

WARRANTY: Limited five (5) year LED warranty.

LISTINGS: Luminaire is certified to UL standards by Intertek Testing Laboratories for Wet Location and Hazardous Locations Class I, Division 2 Groups A,B,C,D, and IP65 per IEC 60598. NSF2 Splash/ Non-Food Zone. FED-STD-209E/Class 100 (ISO 5) Cleanrooms.













Model	Lamp Type	Driver	Voltage	Doorf	frame Option Housing	Len	s Type	Options
		DCC						
Model		<u>2×4</u>		Door	rframe Options	Opt	ions	
HSESO14	1'×4'	60L30K	60 Watt 3000K LED (82 CRI)	2F	20-Ga CRS (STD)	HEL	* Integral 1	10W Emergency Battery Pack for Ha
HSESO22 2'×2'		60L35K	60 Watt 3500K LED (82 CRI)	5F	20-Ga Type 304 SS			s (0°C - 40°C ambient temperatures)
HSESO24 2'×4'		60L40K	60 Watt 4000K LED (82 CRI)	XF	20-Ga Type 316 SS	FS	Fuse & H	older
		60L50K	60 Watt 5000K LED (82 CRI)	PAF	.063" Painted Fabricated Aluminum	RF		equency Filter
Lamp Type	e	120L30K	120 Watt 3000K LED (82 CRI)			SFC	Silicone F	Free Construction
<u>1×4</u>		120L35K	120 Watt 3500K LED (82 CRI)		sing Options			
50L30K	50 Watt 3000K LED (82 CRI)	120L40K	120 Watt 4000K LED (82 CRI)	2H	20-Ga CRS (STD)		/a with 347	
50L35K	50 Watt 3500K LED (82 CRI)	120L50K	120 Watt 5000K LED (82 CRI)	5H	20-Ga Type 304 SS	▼ n.	/a with HEL	option
50L40K	50 Watt 4000K LED (82 CRI)	166L30K	166 Watt 3000K LED (82 CRI)	XH	20-Ga Type 316 SS			
50L50K	50 Watt 5000K LED (82 CRI)	166L35K	166 Watt 3500K LED (82 CRI)	PAH	.050" Painted Aluminum			
70L30K	70 Watt 3000K LED (82 CRI)	166L40K	166 Watt 4000K LED (82 CRI)					
70L35K	70 Watt 3500K LED (82 CRI)	70 Watt 3500K LED (82 CRI) 166L50K 166 Watt 5000K LED (82 CRI		Lens Type				
70L40K	70 Watt 4000K LED (82 CRI)			<u>Acrylic</u>				
70L50K	70 Watt 5000K LED (82 CRI)	Driver Typ	r Type		<b>SYM</b> Symmetric, Diffused DR Acrylic (STD)			
83L30K	83 Watt 3000K LED (82 CRI) DCC Dimmi		ning Constant Current Driver					
83L35K	83 Watt 3500K LED (82 CRI)			_	<u>carbonate</u>			
83L40K	83 Watt 4000K LED (82 CRI)	Voltage		2	.125" #12 Prismatic			
83L50K	83 Watt 5000K LED (82 CRI)	<b>120</b> 120	Volts					
		<b>277</b> 277						
<u>2×2</u>		<b>347</b> ▼ 347						
50L30K	50 Watt 3000K LED (82 CRI)	<b>DV</b> 120-	277 Volts					
50L35K	50 Watt 3500K LED (82 CRI)							
50L40K	50 Watt 4000K LED (82 CRI)							
50L50K	50 Watt 5000K LED (82 CRI)							
100L30K	100 Watt 3000K LED (82 CRI)							



100 Watt 3500K LED (82 CRI)

100 Watt 4000K LED (82 CRI)

100 Watt 5000K LED (82 CRI)

120 Watt 3000K LED (82 CRI)

120 Watt 3500K LFD (82 CRI) 120 Watt 4000K LED (82 CRI)

120 Watt 5000K LED (82 CRI)

100L35K

100L40K

100L50K

120L30K

120L35K

120L40K

120L50K

# **SIMPLESEAL™**

# **HSESO SERIES – LF SURFACE MOUNT – OVERLAPPING DOOR**

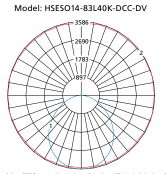
PERFORMANCE		Initial Delivered Lumens						
Model	Lamp Type	@ 25°C	Efficacy (lm/W)	Input Power (W)	T Rating	Max Ambient Temperature	Drive Current (mA)	Estd L70 LED Life (Hrs)
	50L30K	5,424	92		T6	40°C	58	80,000
	50L35K	5,609	95					
	50L40K	5,782	98	- 59				
	50L50K	6,013	102	-				
	70L30K	7,295	89		T5	40°C	81	80,000
	70L35K	7,544	92	1				
HSESO14	70L40K	7,777	95	82				
	70L50K	8,088	99	-				
	83L30K	8,447	92		Т6	25°C	96	60,000
	83L35K	8,735	95	-				
	83L40K	9,005	98	92				
	83L50K	9,365	102	-				
	50L30K	6,014	102		Т6	40°C	58	80,000
	50L35K	6,220	105					
	50L40K	6,412	109	- 59				
	50L50K	6,668	113	-				
	100L30K	11,121	99		T5	40°C	116	80,000
	100L35K	11,500	103	142				
HSESO22	100L40K	11,856	106	112				
	100L50K	12,330	110					
	120L30K	13,510	100		Т6	25°C	92	60,000
	120L35K	13,971	103	125				
	120L40K	14,403	107	135				
	120L50K	14,979	111					
	60L30K	7,406	109		T6	40°C	46	100,000
	60L35K	7,658	113	60				
	60L40K	7,895	116	- 68				
	60L50K	8,211	121	-				
	120L30K	14,346	106		T5	40°C	69	80,000
	120L35K	14,835	110	1				
HSESO24	120L40K	15,294	113	135				
	120L50K	15,906	118					
	166L30K	19,153	104		Т6	25°C	96	60,000
	166L35K	19,806	107					
	166L40K	20,419	111	184				
	166L50K	21,235	115					

Provided information includes SYM Lens Type. Information subject to change without notice. Visit www.kenall.com for IES files and additional information.



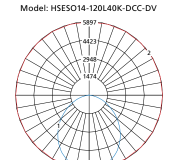
## SIMPLESEAL™

## **HSESO SERIES – LF SURFACE MOUNT – OVERLAPPING DOOR**



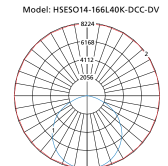
 $Maximum\ Candela = 3586\ Located\ At\ Horizontal\ Angle = 15,\ Vertical\ Angle = 2.5$ 

1 - Vertical Plane Through Horizontal Angles (15-195) (Through Max. Cd.)
 2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)



Maximum Candela = 5897 Located At Horizontal Angle = 15, Vertical Angle = 2.5

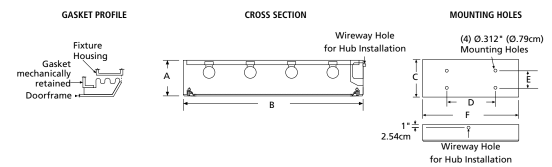
1 - Vertical Plane Through Horizontal Angles (15-195) (Through Max. Cd.)
 2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)



Max Candela = 8224 Located At Horizontal Angle = 0, Vertical Angle = 2.5

— 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)
— 2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)

## **DIMENSIONAL DATA**



DIMENSIONAL DATA (IN INCHES & CENTIMETERS)										
	A`	В	c	D	E	F				
1×4	4.72	11.45×47.45	11.63	36	2	48.00				
30.48cm×121.92cm	11.99	29.08×120.52	29.54	91.44	5.08	121.92				
2×2	4.72	23.45×23.45	23.63	12	12	24.00				
60.96cm×60.96cm	11.99	59.56×59.56	60.02	30.48	30.48	60.96				
2×4	4.72	23.45×47.45	23.63	36	12	48.00				
60.96cm×121.92cm	11.99	59.56×120.52	60.02	91.44	30.48	121.92				