ENVIROSEAL™

ES12 SERIES

PRODUCT FEATURES:

» Surface mount - ceiling or wall; 12"×24" (30.48cm×60.96cm), 12"×36" (30.48cm×91.44cm), 12"×48" (30.48cm×121.92cm), 12"×72" (30.48cm×182.88cm), 12"×96" (30.48cm×243.84cm)

- » Cold rolled steel or stainless steel housing for corrosion resistance
- » Continuous row mount for multiple luminaires
- » IP65 Option available

PROJECT INFORMATION Job Name Fixture Type Catalog Number. Approved by

SPECIFICATIONS

HOUSING: One-piece, seam-welded 20-gauge CRS. Base provided with four-point mounting holes and one wireway hole. Lens is positioned in baseplate channels and retained with stainless steel fastener(s). Base mounts flush to ceiling or wall surface.

LENS/GASKET: UV-stabilized, pearlescent or clear polycarbonate. Smooth exterior, linear prismatic interior. Nominal thickness .125" (.32cm). IP65 option provided with linear silicone gasket to seal lens frame to housing.

FINISH: Brushed stainless steel finish (#4B) or white TGIC polyester powder coat - 5-stage pre-treatment; Salt spray test: 1,000 hours; Reflectance: 92%.

SOCKETS: Shock-resistant sockets with internal locking collar to ensure positive lamp retention.

HARDWARE: Two Type 302 stainless steel Phillips head fastener secures lens in housing channel.

ELECTRICAL: LED: Available 3000K, 3500K, 4000K and 5000K color temperatures, 82 CRI. 120-277VAC or 347VAC, 50/60Hz electrical input with serviceable high power factor electronic, constantcurrent driver (<20% THD, >0.95 PF). Standard 0-10V dimming with 1-100% range and dim-to-dark capabilities (non dim-to-dark with 347V); 330μA max. source current. Optional embedded microwave motion sensor (MS) has factory default settings of 20 minute time out, dims down to 30%. LF; Class P ballast. Fluorescent electronic 120/277 or 347 voltage ballasts, high power factor. Optional one-lamp 90 minute nickel-cadmium battery pack (EL) includes inverter charger, test switch and charging indicator lamp.

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

PHOTOMETRICS: Photometry tested to the IESNA LM-79-08 standard by an ILAC/ISO17025 accredited laboratory. For additional photometric information, go to www.kenall.com.

WARRANTY: Limited five (5) year LED warranty. Peace of Mind Guarantee against breakage.

LISTINGS: UL and CUL listed for Wet Location - covered ceiling. UL and CUL listed for Damp Location - horizontal wall mount. Optional UL certified IP65 per IEC 60598 (IP65 Option) ceiling mount. Luminaire tested to an IK10 impact protection rating per IEC 60068-2-75:1997-08.

Ballast/Driver Qty

Pearlescent Polycarbonate

Clear Polycarbonate



Model

2-25

3-25

2-39

3-39

4-39



Length





Ballast/Driver Type



ORDERING INFORMATION (Ex: ES12-48-45L50K-DCC-1-DV-2H-PP-FS) Lamp Qty/Lamp Type

ES12 Nominal Length	Lamp Qty/L	amp Type	Balla	ast/Driver Type	Options	·
24 2' (60.96cm)	4' (121.92cm) and 8' (243.84cm) Lengths (Lamp Power per 4'		DCC		LEL*	LED Emergency Battery Backup (45L lamp type only)
36 3' (91.44cm)			IS Elec < 10% THD Instant Start (T8)		EL*‡	Standard Lumen EL Pack (450 lumens) (n/a with LED)
48 4' (121.92cm)	Length)		RS	Elec <10% THD Rapid Start	PEL*‡	High Lumen EL Pack (1100 lumens) (n/a with LED)
72 6' (182.88cm)	1-45L30K	45 Watt 3000K LED		(T5, T5HO, T8, Biax)	SEL*‡	Specified EL Pack (n/a with LED)
96 8' (243.84cm)	1-45L35K	45 Watt 3500K LED	SB	Specified Ballast	FS▲	Single Fuse & Holder
	1-45L40K	45 Watt 4000K LED		•	HC^	Row Mount Hub Connector (see KO option)
Lamp Qty/Lamp Type	1-45L50K	45 Watt 5000K LED	Balla	ast/Driver Quantity	IP65**●	UL certified IP65 Listing (w/removable end caps –
2' (60.96cm) Lengths	1-67L30K	67 Watt 3000K LED	1	One		not suitable for continuous row mount)
2-14 ▲ F14T5	1-67L35K	67 Watt 3500K LED	2	Two	KO^	Continuous Row Mount875" (2.22cm) diameter knockou
3-14 ▲ F14T5	1-67L40K	67 Watt 4000K LED				in end caps (see HC option for Kenall supplied
4-14 F14T5	1-67L50K	67 Watt 5000K LED	Volta	age		attachment connector)
2-24 F24T5HO	1-90L30K	90 Watt 3000K LED	DV	120-277 Volts	TN120	120 Volt, 13 Watt Twin Tube NPF Night Light (n/a with LED)
3-24 F24T5HO	1-90L35K	90 Watt 3500K LED	347	347 Volt	TN277	277 Volt, 13 Watt Twin Tube NPF Night Light (n/a with LED)
4-24 F24T5H0	1-90L40K	90 Watt 4000K LED			TR	Tamper Resistant Torx with center pin fastener
2-17 F17T8	1-90L50K	90 Watt 5000K LED	Hous	sing Options	MS	Motion Sensor (4' LED only; n/a with 347 Voltage)
3-17 F17T8	2-28▲	F28T5	2H	20-Ga CRS; Painted		•
4-17 F17T8	3-28▲	F28T5	P5H	20-Ga 304SS; Painted	▲ n/a wi	th 347V
	4-28▲	F28T5	5H	20-Ga 304SS; Brushed	* Option	not available with 2' (60.96cm) fixtures, with LED,
3' (91.44cm) Lengths	2-32	F32T8	PXH	20-Ga 316SS; Painted	or F21	T5 lamps
2-21 F21T5	3-32	F32T8	XH	20-Ga 316SS; Brushed	** n/a wi	th KO option
3-21 F21T5	4-32	F32T8			^ n/a wi	th IP65 option
4-21 F21T5	2-54	F54T5HO	Lens	Туре	‡ 347V a	available only with F25T8/F32T8 Lamps

Voltage

Housing

Lens Type

Options

Add .375" (.95cm) to overall length

n/a with LED



F25T8

F25T8

F25T8

F39T5H0

F39T5HO

F39T5H0

3-54

4-54

2-72

F54T5HO

F54T5H0

F72T8HO

6' (182.88cm) Lengths

ENVIROSEAL™

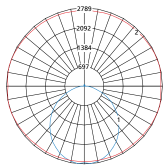
ES12 SERIES

PERFORMANCE

	Initial Delive	red Lumens				
Lamp Type	@ 25°C (lm)	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L70 LED Life (hrs)	
45L30K	4,751	97				
45L35K	4,898	100	10	100	80,000	
45L40K	5,065	103	49			
45L50K	5,198	106				
67L30K	7,360	101		75	80,000	
67L35K	7,587	104	73			
67L40K	7,846	107				
67L50K	8,053	110				
90L30K	9,436	96				
90L35K	9,728	99	98	100	60,000	
90L40K	10,060	10,060 103		100	60,000	
90L50K	10,325	105]			

Displayed information above is for PP lens type. Info subject to change. Visit www.kenall.com for IES files and additional information.

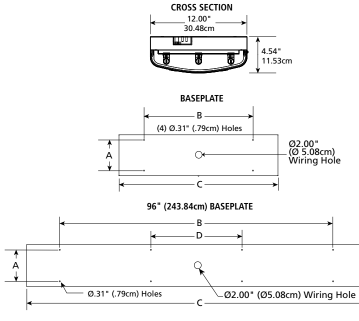
Model: ES12-48-67L40K-DCC-DV-2H-PP



Max Candela = 2789 Located At Horizontal Angle = 15, Vertical Angle = 5

— 1 - Vertical Plane Through Horizontal Angles (15 - 195) (Through Max. Cd.) — 2 - Horizontal Cone Through Vertical Angle (5) (Through Max. Cd.)

DIMENSIONAL DATA



	A	В	C	D
ES1224 – T5	9.00	16.00	23.25	
cm	22.86	40.64	59.06	
ES1224 – T8	9.00	16.00	24.75	
cm	22.86	40.64	62.87	
ES1236 – T5	9.00	20.00	35.00	
cm	22.86	50.80	88.90	
ES1236 – T8	9.00	20.00	36.75	
cm	22.86	50.80	93.35	
ES1248 – T5	9.00	32.00	46.75	
cm	22.86	81.28	118.75	
ES1248 – T8	9.00	32.00	48.75	
cm	22.86	81.28	123.83	
ES1248 – LED	9.00	32.00	48.75	
cm	22.86	81.28	123.83	
ES1272 – T8	9.00	56.00	72.75	
cm	22.86	142.24	184.79	
ES1296 – T5	9.00	78.00	92.87	26.0
cm	22.86	198.12	235.89	66.0
ES1296 – T8	9.00	78.00	96.87	26.0
cm	22.86	198.12	246.05	66.0
ES1296 – LED	9.00	78.00	96.87	26.0
cm	22.86	198.12	246.05	66.0



www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA

A brand of legrand
This product is able to comply with the latest domestic preference legislation, such as the Buy American Act (BAA), Trade Agreement Ace (TAA), Build America, Buy America
Act (BABA), and others. 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. ©2024 Kenall Mfg.Co.