energet	Project:	Catalog #:	Туре:	
Smarter	Prepared by:	Notes:	Date:	

# E5SLB

## w/ EZCCT Field Selectable CCT

LED STAIRWELL, STRIP & SURFACE MOUNT 5-yr Warranty





## **SPECIFICATIONS & FEATURES**

## Construction

Housing is made from die-formed steel for accurate and repeatable construction. All painted components are high reflectance white powder coat for improved optical performance and visual aesthetic. Contractor friendly design includes multiple knockouts on all four sides for easier installation, including end-to-end and thru-branch wiring. LED boards and drivers are easily accessed by removing the tool-less LED lens assembly or by removing the tool-less housing array. Housing designed for full fixture length wiring access for added installation flexibility.

### Optics

Uniform horizontal and vertical illumination is achieved by the coupling of the LED platform with a performance reflector system and high efficiency curved extruded polymer diffusing lens that can be removed without tools. The optical system creates a soft and uniform visual appearance with no LED pixelation for superior visual comfort.

### Electrical

Efficient long life LED platform is coupled with 50,000 hour rated drivers to help deliver optimal performance and quality illumination for the extended life of the luminaire. 90.2% LED lumen maintenance at 54,000 hours (L90/54,000) per IES TM21. Projected L70 @ 181,000 hours. Drivers are available for 120-277V applications and are 0-10V dimming compatible standard.

### **Emergency Battery Pack Option**

Optional integral emergency battery pack is available in approximately 8-watts for 120-277V use to meet required life-safety requirements (40° C max ambient). The battery system provides 90-minutes of continuous power to the LED system for code compliance. Test switch and indicator light is located on the exterior length of the housing. Multiply the lumens per watt of the specified SKU by 8-watts of the battery pack for the approximate delivered lumens. (Ex. 135 LPW x 8-watts = 1080 lumens @ 4000K)

### **Compliance & Certification**

All luminaires are built to UL1598 standards with appropriate UL/cUL labels. Suitable for damp location use. Emergency fixtures are labeled UL924 and are suitable for dry and damp location use. Adheres to LM79, LM80 and TM21 industry standards for performance and lifetime calculations. DesignLights Consortium® (DLC)qualified product. Refer to DLC website at www.designLights.org/QPL to confirm which specific product configurations are qualified.

### Warranty

The E5SLB series of luminaires ships with Energetic's 5-year standard warranty. (Terms & Conditions apply).

Energetic Lighting 13445 12th Street, Chino, CA 91710 | TEL: 866-492-6566 909-591-2345 | FAX: 909-591-2448 E-mail: info@energeticlighting.com | www.energeticlighting.com

## OVERVIEW

Energetic Lighting's ESSLB stairwell, strip and surface mount series with our integral EZCCT field selectable CCT is suitable for use in a broad range of commercial and industrial applications. Utilizing today's latest innovative LED solutions and technologies, this series provides the perfect blend of design, flexibility, performance and reliability at a superior value to the customer.

An extremely versatile product thanks to its all purpose design and durable construction that consists of a steel housing with tool-less access to the driver and LED boards. EZCCT field selectable CCTs (3000K, 4000K, 5000K) provides SKU reduction and design flexibility for many tasks or applications. Integral occupancy and daylight harvesting sensor and emergency battery options also available.

The ESSLB is well suited for many renovation and new construction applications including stairwells, hallways, restrooms, storage areas, warehouses, under canopy, etc. Providing quality all-purpose reduced glare illumination where needed with maximum energy savings.

## **KEY FEATURES**

- EZCCT field selectable CCT 3000K (std), 4000K & 5000K
- Designed for easy wall & surface mounting
- Multiple conduit knockouts on all four sides
- Full fixture length wiring access for installation flexibility
- High efficiency polymer diffusing lens for no pixelation
- Utilizes 0-10V\* drivers as standard
- 90.2% lumen maintenance @ 54,000 hours L90/54,000 (per IES TM21)
- Projected L70 @ 181,000 hours (per IES TM21)
- Up to 4881 lms @ 140 LPW (4', 35W, 4000K)
- All configurations are DLC Premium qualified
- Optional occupancy & daylight harvesting sensors
- Optional integrated emergency battery pack
  \* 0-10V dimming control not available with occupancy sensor option
  - 6-rov dimining control not available with occupancy sensor option

**Shipping Information** 

### Load Information

Power Factor	0.95	Size	Weight <sup>1,2</sup>	Pallet <sup>3</sup> (51"l x 40"w x 80"h)					
THD	10%	4'	5.4 lbs	144 per					
Low Temp Start	-20° C	1. Add 1.0 lbs/unit for emergency battery option.     2. Case pack weighs 36 lbs (6 units/case pack).							
Max Temp	40° C	3. There are 24 case packs per pallet.							
Unit Weight <sup>1</sup>	4.6 lbs (4')								

1. Add 1.0 lbs/unit for emergency battery option.

### Lumen Maintenance

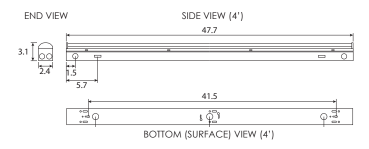
Ambient	TM-21 Lumen Maintenance	Theoretical L70
Temperature	(54,000 hours)	(Hours)
25° C	> 90.2%	181,000

### **EZCCT Field Selectable CCT**

EZCCT field selectable color temperature driver helps to provide added design flexibility and simplified SKU reduction and complexity. Access to the EZCCT driver is quick and easy without tools. Integrated switch toggles between 3000K, 4000K and 5000K (set to 3000K standard from the factory).



### Dimensions



Specifications subject to change without notice.

All values are nominal or typical values, measured under laboratory conditions @ 25° C. Actual performance may vary slightly as a result of end-user environment/application.

## enerae Smarter lighting

## E5SLB (w/ EZCCT) LED STAIRWELL, STRIP & SURFACE MOUNT

EZCCT Field Selectable CCT | 4' | 5-yr Warranty

### STOCK ORDERING INFORMATION (EZCCT field selectable 3000K | 4000K | 5000K CCT, base fixture only)

Catalog Logic	Order #	Size	Lumens	Wattage	LPW	EZCCT	CRI	Voltage	Dimming	DLC	Pallet Qty
E5SLB35D4-830501	30116	4'	4502	34.9	129	3000K (standard)	85	120-277	0-10V <sup>2</sup>	Premium	144
			4716		135	4000K	]				
			4881	1	140	5000K	1				

Notes:

1. Installing contractor responsible for ensuring desired CCT is selected during installation.

2, 0-10V dimming driver standard, leads are capped from the factory, dims to 10%.

### STOCK ORDERING INFORMATION (EZCCT field selectable 3000K|4000K|5000K CCT, w/ occupancy sensor option)

Catalog Logic	Order #	Size	Lumens	Wattage	LPW	EZCCT	CRI	Voltage	Dimming	DLC	Pallet Qty
E5SLB35D4M-830501,2,3,4,5	30098	4'	4502	34.9	129	3000K (standard)	85	120-277	Sensor Only <sup>6</sup>	Premium	144
			4716		135	4000K					
			4881		140	5000K	]				

Notes:

1. Installing contractor responsible for ensuring desired CCT is selected and required occupancy sensor settings are set during installation.

2. Factory occupancy sensor settings are set via dip switches located internally on the sensor module (can be field adjusted, see instruction sheet for details)

3. Occupancy sensor factory defaults: 100% high & 30% low (60 minutes to off), standby time @ 10 seconds (no motion detected, dim to low), daylight sensor @ 30 lux (2.8 FC). 4. Max occupancy sensor height is 20' with a max detection radius of 26'

5. ZUV700A001 (RC-100) hand-held remote accessory can reprogram factory settings from a max distance of 50' (must be ordered separately, see remote spec sheet for details). 6. Occupancy sensor is not compatible with 0-10V dimming.

## STOCK ORDERING INFORMATION (EZCCT field selectable 3000K|4000K|5000K CCT, w/ occupancy sensor & emergency battery pack option)

Catalog Logic	Order #	Size	Lumens	Wattage	LPW	EZCCT	CRI	Voltage	Dimming	DLC	Pallet Qty
E5SLB35D4ME-830501,2,3,4,5,6	30099	4'	4502 <sup>7</sup>	34.9	129	3000K (standard)	85	120-277	Sensor Only <sup>8</sup>	Premium	144
			4716 <sup>7</sup>		135	4000K					
			4881 <sup>7</sup>		140	5000K	1				

Notes:

1. Installing contractor responsible for ensuring desired CCT is selected and required occupancy sensor settings are set during installation.

2. Factory occupancy sensor settings are set via dip switches located internally on the sensor module (can be field adjusted, see instruction sheet for details).

3. Occupancy sensor factory defaults: 100% high & 30% low (60 minutes to off), standby time @ 10 seconds (no motion detected, dim to low), daylight sensor @ 30 lux (2.8 FC). 4. Max occupancy sensor height is 20' with a max detection radius of 26'.

5. ZUV700A001 (RC-100) hand-held remote accessory can reprogram factory settings from a max distance of 50' (must be ordered separately, see remote spec sheet for details). 6. The emergency battery system provides approximately 8-watts of continuous power to the LED system for code compliance (40<sup>o</sup> C max ambient).

7. Approximate delivered lumens in emergency mode: 8-watts x 135 LPW = 1080 lumens (4000K).
 8. Occupancy sensor is not compatible with 0-10V dimming.

3000K, 35W PHOTOMETRIC DATA Indoor Candela Pic								Zonal Lumen Summary							Cand	llepo	wer						
	naire l		E5SI B35	D 4 0200	-				130°12	20° 110°	10	90°	. —	Zone	Lu	mens	%	Lumin	aire	A	ngle	<b>0</b> °	90°
Cat Log Test Rep			E5SLB35	D4-8305	50-3K.IES								_	0-30		979		21.8			0	1252	1252
CCT: Lamp Ty	vpe:		3000K (s LED	electat	ole)			313 cd	7/H	$\mathcal{M}$	$\rightarrow$	80°		0-40		1613		35.8			5	1245	1249
Lumens Input W			4502 34.9					627 cd	$   \rangle$	$\times H$	$\succ$	70°	·	0-60		2925		65.0			10	1226	1238
Efficacy	/:		129	4 000	1.00			627 CO		X		60°	, —	0-90		4160		92.4			15	1195	1215
spacing	-		0 <sup>o</sup> = 1.2		- 1.32			940 cd	H	$\langle   \rangle$	$\searrow$		_	0-180		4502		100.0			20	1150	1187
	netric valu ned in con									X		50°	· _								25	1094	1150
								1253 cd	0° 10°		30°	40°									30	1029	1105
Coef	ficient	s of U	tiliza	tion					0°		90°												
									Effectiv	re Floor Ca	vity Reflec	ctance 20%									35	960	1054
	rc		80	)%			70	0%			50%			30%			10%		0%		40	876	997
-	rw	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0		45	859	935
-	RCR 0	117	117	117	117	114	114	114	114	107	107	107	101	101	101	95	95	95	92		50	698	870
-	1	105	99	94	89	101	96	91	87	90	86	83	85	82	79	80	73	75	72		55	600	803
-	2	94	85	78	71	91	83	76	70	78	72	67	73	68	64	69	65	62	59		60	502	734
-	3	86	74	65	58	82	72	64	57	68	61	55	64	58	53	60	56	51	49				
-	4	78	65	56	49	75	63	55	48	60	52	47	57	50	45	54	48	44	41		65	399	665
-	5	72	58	49	42	69	57	48	41	54	46	40	51	44	39	48	42	38	35		70	296	598
-	6	66	52	43	36	64	51	42	36	48	41	35	46	39	34	43	38	33	31		75	194	532
-	7	61	47	38	32	59	46	37	31	44	36	31	42	35	30	40	34	29	27		80	101	469
	8	57	43	34	28	55	42	34	28	40	33	27	38	31	27	36	30	26	24		85	28	409
	9	53	39	31	25	51	38	30	25	37	30	24	35	29	24	34	28	23	21				
	10	50	36	28	23	48	35	28	23	34	27	22	33	26	22	31	25	21	19		90	0.6	353

**Energetic Lighting** 

Specifications subject to change without notice All values are nominal or typical values, measured under laboratory conditions @ 25° C Actual performance may vary slightly as a result of end-user environment/application



Candlepower

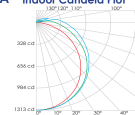
### 4000K, 35W PHOTOMETRIC DATA Indoor Candela Plot

### Luminaire Data

E5SLB35D4-83050 E5SLB35D4-83050-4K.IES Cat Logic: Test Report: CCT: 4000 (selectable) Lamp Type: Lumens: Input Watts: LED 4716 34.9  $135 \\ 0^{\circ} = 1.24 \quad 90^{\circ} = 1.32$ Efficacy: Spacing: Photometric values based on tests

performed in compliance with LM-79.

### **Coefficients of Utilization**



### Effective Floor Cavity Reflectance 20%

										,								
rc		80	0%			70	)%			50%			30%			10%		0%
rw	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
RCR																		
0	117	117	117	117	114	114	114	114	107	107	107	101	101	101	95	95	95	92
1	105	99	94	89	101	96	91	87	90	86	83	85	82	79	80	78	75	73
2	94	85	78	71	91	83	76	70	78	72	67	73	68	64	69	65	62	59
3	86	74	65	58	82	72	64	57	68	61	55	64	58	53	60	56	51	49
4	78	65	56	49	75	63	55	48	60	52	47	57	50	45	54	48	44	41
5	72	58	49	42	69	57	48	41	54	46	40	51	44	39	48	42	38	35
6	66	52	43	36	64	51	42	36	48	41	35	46	39	34	43	38	33	31
7	61	47	38	32	59	46	37	31	44	36	31	42	35	30	40	34	29	27
8	57	43	34	28	55	42	34	28	40	33	27	38	31	27	36	30	26	24
9	53	39	31	25	51	38	30	25	37	30	24	35	29	24	34	28	23	21
10	50	36	28	23	48	35	28	23	34	27	22	33	26	22	31	25	21	19

Angle	<b>0</b> °	90°
0	1312	1312
5	1304	1309
10	1284	1297
15	1251	1273
20	1205	1243
25	1146	1205
30	1078	1158
35	1006	1104
40	918	1044
45	826	979
50	731	911
55	629	841
60	527	769
65	418	698
70	310	627
75	203	557
80	106	491
85	30	428
90	0.6	369

### 5000K, 35W PHOTOMETRIC DATA Indoor Candela Plot

80%

Lumi	inai	-	Dat	
LOID	na	le e	Du	u

Cat Logic: Test Report:	E5SLB35D4-83050 E5SLB35D4-83050-5K.IES
CCT:	5000 (selectable)
Lamp Type:	LED
Lumens:	4881
Input Watts:	34.9
Efficacy:	140
Spacing:	0° = 1.24 90° = 1.32
Photometric values base	ed on tests

performed in compliance with LM-79.

### **Coefficients of Utilization**

. 

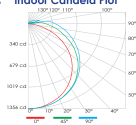
\_ 

> \_

rc

rw

RCR 



70%

	130° 120°	110°		100°	
4					90°
340 cd	R S	X			80°
		$\langle M$	$\succ$	$\rightarrow$	70°
679 cd	11	H		$\succ$	60°
019 cd	H	X	$\ge$		50°
356 cd 0°	10°	20°	30°	40°	30
	0°	45°	90°		

Effective Floor Cavity Reflectance 20%

50%

#### **Zonal Lumen Summary**

**Zonal Lumen Summary** 

Lumens

% Luminaire

21.8

35.8

65.0

92.4

100.0

Zone

0-30

0-40

0-60

0-90

0-180

70°

	Zone	Lu	Lumens		% Luminaire		
	0-30	1062		21.8			
	0-40		1749 3172 4510		35.8 65.0 92.4		
_	0-60						
	0-90						
	0-180	4881		100.0			
	0.007						
	0.077						
	30%			10%		0%	
50	30%	10	50	10% 30	10	0% 0	
50		10	50		10		
50		10	50 95		10 95		
	30	-		30		0	
101	30	101	95	30 95	95	0 92	
101 85	30 101 82	101 79	95 80	30 95 78	95 75	0 92 73	
101 85 73	30 101 82 68	101 79 64	95 80 69	30 95 78 65	95 75 62	0 92 73 59	
101 85 73 64	30 101 82 68 58	101 79 64 53	95 80 69 60	30 95 78 65 56	95 75 62 51	0 92 73 59 49	
101 85 73 64 57	30 101 82 68 58 50	101 79 64 53 45	95 80 69 60 54	30 95 78 65 56 48	95 75 62 51 44	0 92 73 59 49 41	

### Candlepower

<b>0</b> °	<b>90</b> °	
1358	1358	
1350	1355	
1329	1342	
1295	1318	
1247	1287	
1186	1247	
1116	1198	
1041	1143	
950	1081	
855	1014	
757	943	
651	870	
545	796	
433	721	
321	649	
211	576	
110	508	
31	443	
0.6	382	
	1358           1350           1329           1295           1247           1186           1116           1041           950           855           757           651           545           433           321           211           110           31	



NOTES: