

 Project:
 Catalog #:
 Type:

 Prepared by:
 Notes:
 Date:

E5T

LED Recessed Troffer Lay-In Selectable CCT & Wattage 2x2, 2x4 options •10-yr Warranty



OVERVIEW

Energetic Lighting's E5T series LED recessed troffer kit is a superior choice for new construction or an alternative to existing fluorescent luminaires with today's innovative and energy saving LED solutions. With our integral EZCCT field-selectable CCT along with EZWATT field-selectable wattage, these troffers extend use to a broad range of commercial and industrial applications. Available in standard 2x2 and 2x4 troffer profiles to suit any office application and layout. With a carefully tuned diffused lens found on the center basket design, light output is a soft and uniform beam pattern. We utilize the latest performance LEDs with drivers rated for 54,000 hours of use, backed by a 10-year warranty. Installation is quick and simple when mounting into standard 15/16" T-grid suspended ceiling systems. Our E5T series LED troffer kit provides the perfect blend of design, performance and reliability at a superior value that is ideal when upgrading the lighting in commercial office & retail spaces, schools & universities, hospitals and more.

KEY FEATURES

- EZCCT field-selectable CCT 3500K (std), 4000K & 5000K @ >80 CRI
- EZWATT field-selectable Wattage 3 steps, varied by models (see stock ordering information)
- 2x2 and 2x4 configurations available for design flexibility
- All configurations are DLC 5.0 Premium listed
- 125+ LPW provides 40-60% in energy savings vs. fluorescent
- Ribbed polymer diffusing lens for even illumination
- Emergency battery backup systems available
- Integrated occupancy sensor options available
- 120-277V drivers with 0-10v dimming standard
- 90% lumen maintenance @ 54,000 hours L90/54,000 (per IES TM21)
- Projected L70 @ 190,000 hours = maintenance free illumination (per IES TM21)















Highlights



Field-selectable CCT and Wattage control provides flexibility to installation and stocking



Various knockouts (standard 1/2" trade size) available for wiring compartment



Integrated fold-out seismic hooks with suspension cable mounting hole



Ribbed polymer diffusion lens

Load Information

Input Voltage	120-	277Vac
Power Factor	0.9	
THD	10%	
Low Temp Start	-45°C	(-49°F)
Max Temp	45°C	(113°F)
Unit Weight	2x2	7.9 LBS
om weigh	4x4	12.5 LBS

Shipping Information

ltem	Weight	Box Qty.
2x2 profile	10 lbs	1 per
2x4 profile	17 lbs	1 per

Lumen Maintenance

Ambient	TM-21 Lumen Maintenance	Theoretical L70
Temperature	(54,000 hours)	(hours)
25°C	>90%	190,000

Dimensions

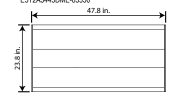
2x2 models:

E5T2A2030D-83550 E5T2A2030DM-83550 E5T2A2030DE-83550 E5T2A2030DME-83550



2x4 models:

E5T4A2534D-83550 E5T4A2534DM-83550 E5T4A2534DE-83550 E5T2A2534DM-83550 E5T4A3445DM-83550 E5T4A3445DM-83550 E5T4A3445DM-83550 E5T2A3445DME-83550



Specific Lumen Output

		Color Te	mperatur	e Setting
Profile	Wattage Setting	3500K	4000K	5000K
30W)	20W	2660	2680	2700
2x2 /, 25W,	25W	3250	3275	3300
(20W,	30W	3780	3810	3840
2x4 30W, 34W)	25W	3350	3375	3400
	30W	3930	3960	3990
(25W	34W	4318	4352	4386
45W)	34W	4590	4624	4658
2×4 38W,	38W	5016	5054	5092
(34W,	45W	5805	5850	5895



STOCK ORDERING INFORMATION

2x2 Profile

Catalog Logic	Order#	Lumens	Wattage	LPW	Color Temp	CRI	Voltage	Dimming	DLC	Pallet Qty
E5T2A2030D-83550	60067	3840 maximum	30W, 25W, 20W Selectable	126	3500K, 4000K, 5000K Selectable	82	120-277	0-10v	DLC 5.0 Premium	80

2x2 Profile with Integrated Occupancy Sensor

Catalog Logic	Order#	Lumens	Wattage	LPW	Color Temp	CRI	Voltage	Dimming	DLC	Pallet Qty
E5T2A2030DM-83550	60073	3840	30W, 25W, 20W	126	3500K, 4000K, 5000K	82	120 277	0-10v	ТВА	TBA
	60073	maximum	Selectable	120	Selectable		120-2//	0-100	IDA	IDA

2x2 Profile with Emergency Battery Backup System

Catalog Logic	Order#	Lumens	Wattage	LPW	Color Temp	CRI	Voltage	Dimming	DLC	Pallet Qty
E5T2A2030DE-83550	60070	3840	30W, 25W, 20W	126	3500K, 4000K, 5000K	82	120 277	0-10v	ТВА	TBA
	60070	maximum	Selectable	126	Selectable	02	120-2//	0-100	IDA	IDA

2x2 Profile with Integrated Occupancy Sensor & Emergency Battery Backup System

Catalog Logic	Order#	Lumens	Wattage	LPW	Color Temp	CRI	Voltage	Dimming	DLC	Pallet Qty
E5T2A2030DME-83550	60076	3840	30W, 25W, 20W	126	3500K, 4000K, 5000K	90	100 077	0-10v	TBA	TBA
	60076	maximum	Selectable	120	Selectable	02	120-2//	0-100	IDA	IDA

2x4 Profile

Catalog Logic	Order#	Lumens	Wattage	LPW	Color Temp	CRI	Voltage	Dimming	DLC	Pallet Qty
E5T4A2534D-83550	60068	4386 maximum	34W, 30W, 25W Selectable	127	3500K, 4000K, 5000K Selectable	82	120-277	0-10v	DLC 5.0 Premium	40
E5T4A3445D-83550	60069	5895 maximum	45W, 38W, 34W Selectable	129	3500K, 4000K, 5000K Selectable	82	120-277	0-10v	DLC 5.0 Premium	40

2x4 Profile with Integrated Occupancy Sensor

Catalog Logic	Order#	Lumens	Wattage	LPW	Color Temp	CRI	Voltage	Dimming	DLC	Pallet Qty	
E5T4A2534DM-83550	60074	4386 maximum	34W, 30W, 25W	127	3500K, 4000K, 5000K Selectable	82	120-277	0-10v	TBA	TBA	
E5T4A3445DM-83550	60075	5895 maximum	45W, 38W, 34W	129	3500K, 4000K, 5000K Selectable	82	120-277	0-10v	TBA	30	

2x4 Profile with Emergency Battery Backup System

-x	,	Du , D	ckop oyololli							
Catalog Logic	Order#	Lumens	Wattage	LPW	Color Temp	CRI	Voltage	Dimming	DLC	Pallet Qty
E5T4A2534DE-83550	60071	4386 maximum	34W, 30W, 25W Selectable	127	3500K, 4000K, 5000K Selectable	82	120-277	0-10v	TBA	TBA
E5T4A3445DE-83550	60072	5895 maximum	45W, 38W, 34W Selectable	129	3500K, 4000K, 5000K Selectable	82	120-277	0-10v	TBA	TBA

2x4 Profile with Integrated Occupancy Sensor & Emergency Battery Backup System

	- 5	· ·	,		., ,	. ,				
Catalog Logic	Order#	Lumens	Wattage	LPW	Color Temp	CRI	Voltage	Dimming	DLC	Pallet Qty
E5T4A2534DME-83550	60077	4386 maximum	34W, 30W, 25W Selectable	127	3500K, 4000K, 5000K Selectable	82	120-277	0-10v	TBA	ТВА
E5T4A3445DME-83550	60078	5895 maximum	45W, 38W, 34W Selectable	129	3500K, 4000K, 5000K Selectable	82	120-277	0-10v	TBA	ТВА



PHOTOMETRIC DATA

Cat Logic: E5T2A2030D-83550* **Applicable** E5T2A2030DM-83550 E5T2A2030DE-83550 Models:

E5T2A2030DME-83550

Test Report: E5T2A2030D-83550(4000K).ies CCT: set at 4000K for test

Lamp Type: LED Lumens: 3869.6 LM 30.27 W Input Watts: 128 LM/W

Efficacy:

Spacing Criteria: [0°:1.20] [90°:1.30]

Polar Candela Plot 120° 110° -70° 655 cd 983 cd 1311 cd

50%

37 30 25

Zonal Lumen Summary

0%

10%

35 29

25

Zone	Lumens	%Luminaire
0-20	477.63	12.3
0-30	1010.65	26.1
0-40	1649.67	42.6
0-60	2927.01	75.6
0-80	3767.47	97.4
0-90	3868.35	100
0-180	3869.58	100

Coefficients of Utilization

Ellective F	oor Cavily Reliect	ance 0.20
rc	80%	70%

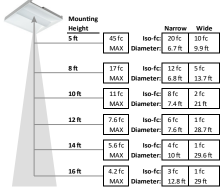
10		00	7/0			/ (//0	
rw	70	50	30	10	70	50	30	10
RCR								
0	119	119	119	119	116	116	116	116
1	108	103	98	94	105	101	97	93
2	98	89	82	76	95	87	81	75
3	89	78	69	63	86	76	68	62
4	81	69	60	53	79	68	59	52
5	75	61	52	45	73	60	52	45
6	69	55	46	39	67	54	46	39
7	64	50	41	35	62	49	41	35
8	59	46	37	31	58	45	37	31
9	56	42	34	28	54	41	33	28
10	52	39	31	25	51	38	30	25

	3070			00/0			10/0		0/6
50	30	10	50	30	10	50	30	10	0
111	111	111	106	106	106	 102	102	102	100
96	93	90	92	90	87	89	87	84	82
84	78	73	80	76	72	77	73	70	68
73	67	61	71	65	60	68	63	59	57
65	58	52	63	56	51	60	55	50	48
58	50	45	56	49	44	54	48	44	41
52	45	39	51	44	39	49	43	38	36
48	40	34	46	39	34	45	39	34	32
44	36	31	42	36	31	41	35	30	28
40	33	28	39	32	28	38	32	27	25

30 25

30%

Isofootcandle Sampling



PHOTOMETRIC DATA

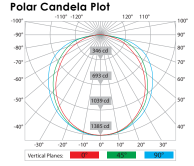
E5T4A2534D-83550* Cat Logic: E5T4A2534DM-83550 Applicable Models: E5T4A2534DE-83550

E5T4A2534DME-83550

Test Report: E5T4A2534D-83550(4000K).ies

CCT: 4000K Lamp Type: LED Lumens: 4211 LM Input Watts: 32.6 W Efficacy: 129 LM/W

Spacing Criteria: [0°:1.24] [90°:1.34]



Zonal Lumen Summary

Zone	Lumens	%Luminaire
0-20	505.78	12
0-30	1072.8	25.5
0-40	1756.94	41.7
0-60	3144.68	74.7
0-80	4087.75	97.1
0-90	4210.85	100
0-180	4210.99	100

Coefficients of Utilization

Effective	Floor	Cavity	Reflectance	e 0.20

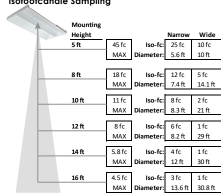
rc		80)%			/()%	
rw	70	50	30	10	70	50	30	10
RCR								
0	119	119	119	119	116	116	116	116
1	108	103	98	94	105	100	96	92
2	97	89	81	75	95	87	80	74
3	89	77	69	62	86	76	68	61
4	81	68	59	52	79	67	58	52
5	74	61	52	45	72	60	51	44
6	68	55	46	39	67	54	45	39
7	63	50	41	34	62	49	40	34
8	59	45	36	30	57	44	36	30
9	55	41	33	27	54	41	33	27
10	52	38	30	25	50	38	30	25

30	30	10	_50	30	
111	111	111	106	106	1
96	93	89	92	89	8
83	78	73	80	75	7
73	66	60	70	64	į
64	57	51	62	56	į
58	50	44	56	49	4
52	44	38	50	43	3
47	39	34	46	39	,
43	36	30	42	35	3
40	32	27	39	32	2
37	30	25	36	29	2

50%

0%			10%		0%
30	10	50	30	10	0
06	106	102	102	102	100
39	87	88	86	84	82
75	71	77	73	69	67
34	59	67	62	58	56
56	50	60	54	50	47
19	43	54	48	43	41
13	38	49	42	38	35
39	34	44	38	33	31
35	30	41	34	30	28
32	27	38	31	27	25
29	24	35	29	24	23

Isofootcandle Sampling



* NOTE: Data produced from 4000K CCT setting where: - 3500K values can be estimated by reduction of 0.992 factor from 4000K - 5000K values can be estimated by increasing by a factor of 1.007 from 4000K Data produced from highest wattage setting where lower wattage data values may be estimated by an equivalent proportional reduction as the wattage reduction factor (example: 45W to 38W use 0.844 reduction factor)



PHOTOMETRIC DATA

Cat Logic: E5T4A3445D-83550* **Applicable** E5T4A3445DM-83550 Models:

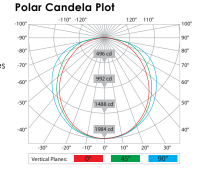
E5T4A3445DE-83550 E5T4A3445DME-83550

Test Report: E5T4A3445D-83550(4000K).ies

CCT: 4000K LED Lamp Type: 6030 LM Lumens: Input Watts: 44.58 W Efficacy: 135 LM/W

Spacing Criteria: [0°:1.24] [90°:1.34]

Effective Floor Cavity Reflectance 0.20



30%

10%

0%

Zonal Lumen Summary

Zone	Lumens	%Luminaire
0-20	724.31	12
0-30	1536.16	25.5
0-40	2514.88	41.7
0-60	4499.79	74.6
0-80	5853.9	97.1
0-90	6028.7	100
0-180	6030.42	100

Coefficients of Utilization

50% 80% 70% rc rw 30 10 70 50 30 10 RCR

116 116 116 116 119 119 119 119 106 106 102 102 102 108 103 105 100

Isofootcandle Sampling Mounting Height Narrow Wide 5 ft 65 fc Iso-fc 35 fc 10 fc MAX 5.8 ft ameter 11.4 ft 26 fc 18 fc 8ft Iso-fc 8 fc 13.4 ft 16 fc Iso-fc 12 fc 4fc MAX 7.5 ft 18.6 ft mete 12 ft 11 fc 8 fc 2 fc MAX mete 10 ft 26 ft 8.4 fc 6 fc 1.5 fc MAX 11.5 ft 30 ft

6.4 fc

MAX

Iso-fc 4fc

16 ft

1.5 fc

30.2 ft 14.5 ft

NOTE: Data produced from 4000K CCT setting where:

- 3500K values can be estimated by reduction of 0.992 factor from 4000K

- 5000K values can be estimated by increasing by a factor of 1.007 from 4000K

Data produced from highest wattage setting where lower wattage data values may be estimated by an equivalent proportional reduction as the wattage reduction factor (example: 45W to 38W use 0.844 reduction factor)





NOTES:	





OTES:	