ZETA 3.8"-Recessed

Spec-grade | Architectural LED Linear Lighting







OKT ZETA 3.8" recessed linear lighting is an integrated lighting solution that compliments the ceiling and entire space while providing comfortable general illumination. It is available in 2ft, 3ft, 4ft and 8ft, simply provide wide, powerful lighting to any atmosphere with seamless continuous runs or any pattern with Illuminated corner in dry ceiling. It is architectural recessed lighting solution that compatible with most 15/16" and 9/16" t-grid ceiling or dry ceiling, widely used in office spaces, major retail stores, education, government, healthcare, and hospitality.

Feature

- Trimless or trim for recessed options
- Three mounting options in ONE housing 2', 3', 4' and 8' length options
- Seamless continuous runs or custom patterns with Illuminated corner
- CCT & wattage adjustable, up to 1100lm/ft
- Diffuser and regressed lens options
- Easy maintenance

PFRFORMANCE

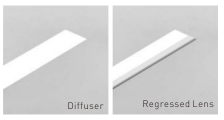
Lens	, ., Wattage		100%DOWN		CCT Adjustable	
Lens	Length	Selectable	Efficacy	Lumen Output	CCT Aujustable	
	2'	20W/15W/10W	1100m/ft	Up to 2200LM	- 3000K/3500K/4000K	
Diffuser	3,	30W/23W/15W		Up to 3300LM		
	4'	40W/30W/20W		Up to 4400LM		
	8'	80W/60W/40W		Up to 8800LM		
Regressed Lens	2'	20W/15W/10W		Up to 1800LM		
	Regressed	3,	30W/23W/15W	900lm/ft	Up to 2700LM	3000K/3500K/4000K
	4'	40W/30W/20W	7001111/11	Up to 3600LM	3000N/3300N/4000N	
	8'	80W/60W/40W		Up to 7200LM		











Remark:

Lumens are subjuect to maximum wattage, 4000K with white finish only.

Lumen output may vary $\pm\,5\%$ base on different CCT and wattage. Actual wattage may vary $\pm\,5\%$.

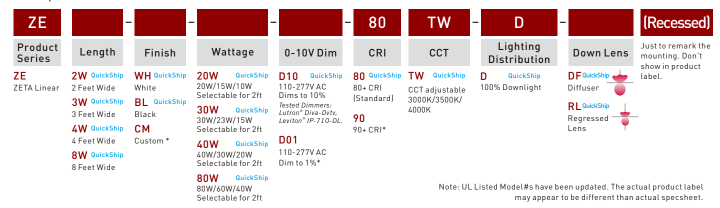
@OKT Lighting. All right reserved. Product design and development is an ongoing process by OKT Lighting. We reserve the right to change specifications. Contact OKT for the latest product information or visit www.oktlighting.com for more.



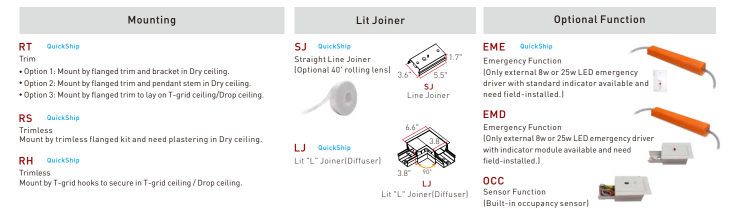
PRODUCT ORDERING GUIDE

Example: ZE4W-WH-40W-D10-80TW-D-DF (Recessed)

Default Settings: Maximum wattage, 4000K and 100% down.

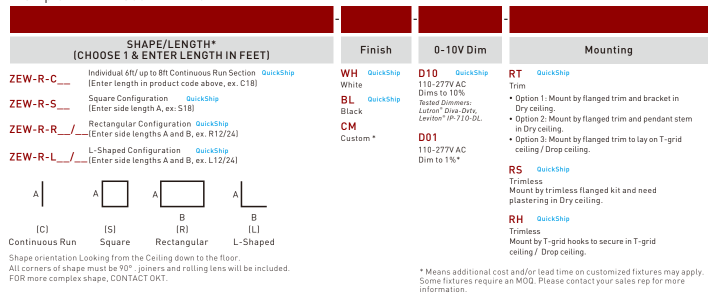


OPTIONAL ACCESSORY



CUSTOM LINE OR SHAPE ORDERING GUIDE

Example: ZEW-R-S08-WH-D10-RT



@OKT Lighting. All right reserved. Product design and development is an ongoing process by OKT Lighting. We reserve the right to change specifications. Contact OKT for the latest product information or visit www.oktlighting.com for more.

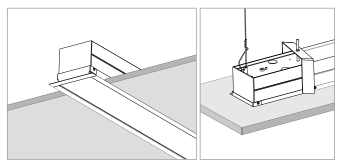
Damp rated for ambient operating temperature of -20°C to +40°C (-4° to+104°F)



MOUNTING

Trim

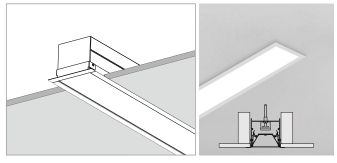
Option 1: Mount by flanged trim and bracket in Dry ceiling.



Mounting Kits



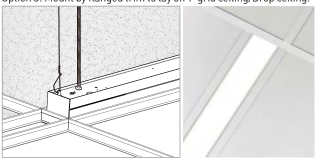
Option 2: Mount by flanged trim and pendant stem in Dry ceiling.

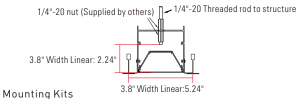


Mounting Kits



Option 3: Mount by flanged trim to lay on T-grid ceiling/Drop ceiling.

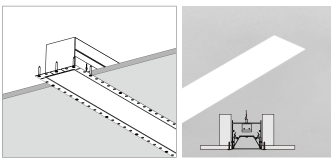






Trimless

Mount by trimless flanged kit and need plastering in Dry ceiling.

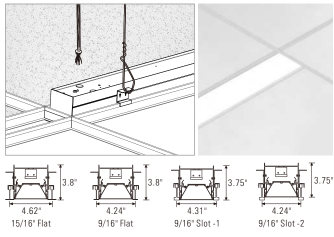


Mounting Kits



RH

Mount by T-grid hooks to secure in T-grid ceiling / Drop ceiling.



Mounting Kits







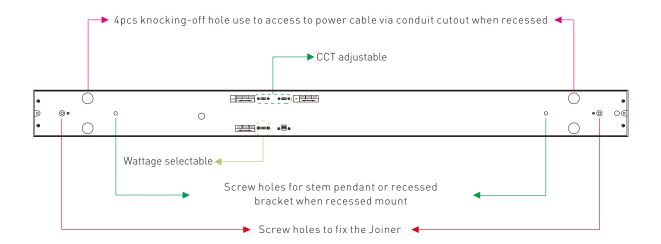




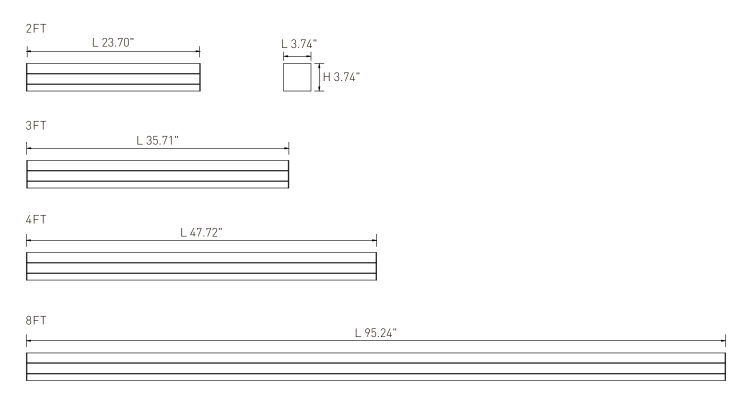
Attention: If do seamless continuous runs in the standard or existing T-Grid ceiling, there will be a gap between the End of fixture and the T-Grid, and the gap should be filled with gypsum ceiling board.



MOUNTING LOCATIONS



DIMENSIONS

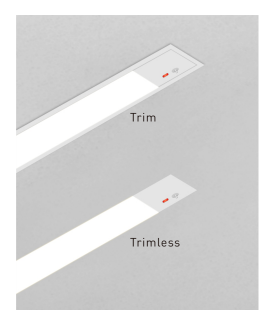




OPTIONAL FUNCTION

▶ Emergency Option *

OKT Lighting offers UL& CEC Listed LED emergency drivers. When AC power fails it, immediately switches to the emergency mode operating for lighting minimum 90 minutes. When AC power is restored it, automatically returns to the charging mode which meets critical life-safety lighting requirements.



Order Separated LED emergency driver

Optional 8w or 25w high voltage LED emergency driver can be provided if you need and do it wiring in field. For more info or spec sheet please visit our, website or contact sales.



Code-Required Testing

• Initial Self-Test After Installation

It will perform a functional test in 3 seconds after the driver installed to check the wiring and battery output when work. The indicator LED will be off or flicker in case of a failure or an error.

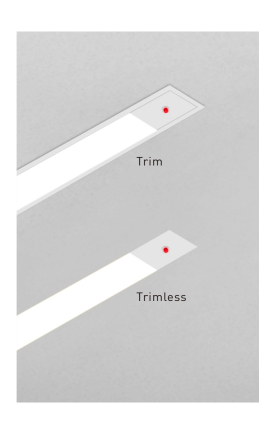
• Second Self-Test In 120 Minutes

It will perform second test in 120 minutes to check again. Upgrade in Gen 3: Repeat 4 times in every 120 minutes if fail in the second test.

• Monthly Self-Test

It will automatically perform a test every 30 days with a duration of 3 seconds, in which the wiring and battery output are checked. In case of a failure or an error, the indicator LED will be off or flicker.

Occupancy Sensor*



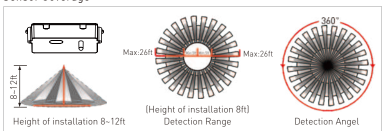
We can provide a factory-installed integrated sensor system for multi-level control based on motion and/or daylight contribution with BRI810-B-D level & daylight harvest microwave sensor from SHARKWARD. For more info or spec sheet, please contact sales.



Specification

•			
Power Supply	120/277 VAC 50/60Hz		
Maximum load @-40°F~+158°F (-40°C~+70°C)	Resistive/ Tungsten-600W@120V Electronic Ballast(LED)-800VA@120V/1200VA@277V		
HF System	5.8GHz CW		
Dim Control Output	0-10V, max.25mA sinking current		
Detection Radius/angle	Max 26ft.(8m)/360		
Mounting Height	Max 12ft		
Humidity	Max.95% RH		
Temperature	-40°F~+158°F (-40°C~+70°C)		

Sensor Coverage



*Additional cost and/or lead time may apply. Please contact your sales rep for more information.

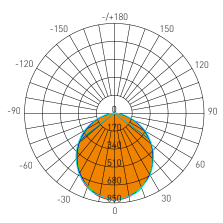
1

@OKT Lighting. All right reserved. Product design and development is an ongoing process by OKT Lighting. We reserve the right to change specifications. Contact OKT for the latest product information or visit www.oktlighting.com for more.



DISTRIBUTION DIAGRAM

2'/ Diffuser / 4000K/Down 100%



AVERAGE BEAM ANGLE(50%): 105.9°

Lumens: 2193.4 Lms Watts: 21.11 W LPW: 103.91 Lm/W CCT: 4000K UNIT: cd - C0/180, 106.4° - C30/210,104.4°

— C30/210,104.4° — C60/240,105.3° — C90/270,107.4°

Zonal Flux Diagram

	C0	C45	C90	C135	C180
5	817.3	811.1	809.9	810.9	817.0
10	803.4	795.8	798.0	795.8	802.6
15	780.5	776.0	786.0	776.1	779.3
20	749.5	752.5	750.5	753.2	748.0
25	711.4	711.7	715.1	713.2	709.7
30	667.7	666.3	679.6	668.9	665.3
35	619.1	619.8	628.1	623.7	616.2
40	566.4	570.5	576.7	576.3	563.1
45	510.3	510.1	525.2	518.2	506.9
50	451.7	450.2	464.0	459.1	447.9
55	391.0	390.7	402.7	397.3	386.9
60	328.2	322.2	341.5	323.9	324.0
65	263.8	255.2	275.1	253.3	257.6
70	199.2	189.0	208.8	188.9	193.0
75	134.4	124.2	142.4	130.8	129.7
80	75.63	65.54	95.30	78.27	71.26
85	27.40	33.35	48.19	41.33	23.78
90	0.8496	2.096	1.089	5.570	2.628
95	3.072	2.046	1.129	3.500	0.2474
100	3.296	1.989	1.169	1.466	0.2848
105	3.440	1.985	1.210	1.233	0.3920
110	3.427	1.974	1.301	1.285	0.5227
115	3.347	2.028	1.393	1.308	0.6628
120	3.062	2.164	1.484	1.312	0.8120
125	356.5	225.4	134.4	221.7	357.3
130	2.071	2.393	1.699	1.659	1.083
135	1.419	2.347	1.807	1.962	1.204
140	1.429	2.165	1.844	2.292	1.340
145	1.527	2.093	1.881	2.470	1.452
150	1.611	2.074	1.919	2.365	1.550
155	1.695	1.961	1.922	2.271	1.648
160	1.755	1.888	1.925	2.084	1.727
165	1.816	1.895	1.928	1.926	1.802
170	1.825	1.887	1.906	1.891	1.867
175	1.863	1.875	1.884	1.878	1.956
180	1.863	1.863	1.863	1.863	1.956
DEG	LUMINOUS INTENSITY:cd				

Zonal Lumens

Υ	φ total		
0-5	19.49		
5-10	76.95		
10-15	170.2		
15-20	295.7		
20-25	448.1		
25-30	621.9		
30-35	811.1		
35-40	1008		
40-45	1028		
45-50	1402		
50-55	1585		
55-60	1750		
60-65	1892		
65-70	2006		
70-75	2089		
75-80	2143		
80-85	2173		
85-90	2184		
90-95	2185		
95-100	2186		
100-105	2186		
105-110	2187		
110-115	2187		
115-120	2188		
120-125	2189		
125-130	2189		
130-135	2190		
135-140	2191		
140-145	2191		
145-150	2192		
150-155	2192		
155-160	2193		
160-165	2193		
165-170	2193		
170-175	2193		
175-180	2193		
UNIT: lm			

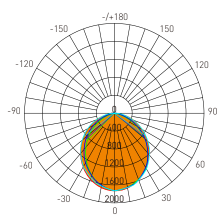
Luminance cd/(m2)

G(DEG)	C0/180	C90/270
85	5516	9701
80	7641	9628
75	9107	9653
70	10216	10708
65	10953	11421
60	11517	11982
55	11960	12318
50	12328	12664
45	12660	13032



DISTRIBUTION DIAGRAM

4'/ Diffuser / 4000K/Down 100%



AVERAGE BEAM ANGLE(50%): 101.8°

Lumens: 4601.1 Lms Watts: 40.70 W LPW: 113.05 Lm/W CCT: 4000K UNIT: cd — C0/180, 106.4° — C30/210,95.4° — C60/240,98.6° — C90/270,107.0°

Zonal Flux Diagram

	C0	C45	C90	C135	C180
5	1722	1709	1706	1706	1717
10	1695	1677	1682	1675	1684
15	1649	1636	1658	1635	1633
20	1585	1586	1584	1590	1565
25	1506	1493	1510	1512	1484
30	1416	1387	1436	1427	1389
35	1314	1275	1326	1342	1285
40	1203	1156	1216	1249	1173
45	1086	1014	1106	1091	1054
50	963.8	871.8	975.9	918.6	929.4
55	836.5	728.6	845.3	758.1	800.3
60	704.6	572.0	714.7	619.5	667.5
65	569.8	418.6	575.4	499.1	532.1
70	433.8	276.3	436.2	396.8	395.5
75	299.2	151.4	296.9	306.5	259.8
80	173.5	46.97	199.3	221.0	138.4
85	67.17	24.98	101.7	141.2	42.14
90	4.654	5.485	4.104	62.49	68.39
95	1.536	5.339	4.131	35.95	0.5650
100	1.517	5.168	4.158	9.947	0.6159
105	1.447	4.856	4.186	6.647	0.8541
110	1.527	4.510	4.608	7.029	1.120
115	1.756	4.298	5.031	6.921	1.423
120	2.026	4.097	5.454	6.481	1.648
125	2.316	3.844	5.632	6.146	1.937
130	2.260	3.626	5.810	5.352	2.180
135	2.578	3.737	5.988	4.750	2.455
140	2.914	4.015	5.998	4.398	2.693
145	3.184	4.449	6.008	4.322	2.908
150	3.413	4.788	6.017	4.397	3.132
155	3.684	4.857	5.831	4.608	3.342
160	3.880	5.161	5.644	4.747	3.501
165	4.043	5.122	5.458	4.799	3.655
170	4.201	4.855	5.089	4.749	3.763
175	4.272	4.593	4.720	4.531	3.879
180	4.351	4.351	4.351	4.351	3.912
DEG	LUMINOUS INTENSITY:cd				

Zonal Lumens

T	φ total		
0-5	40.97		
5-10	161.6		
10-15	357.0		
15-20	619.7		
20-25	938.7		
25-30	1303		
30-35	1698		
35-40	2111		
40-45	2527		
45-50	2930		
50-55	3305		
55-60	3641		
60-65	3927		
65-70	4157		
70-75	4328		
75-80	4445		
80-85	4520		
85-90	4561		
90-95	4577		
95-100	4583		
100-105	4585		
105-110	4587		
110-115	4588		
115-120	4590		
120-125	4591		
125-130	4593		
130-135	4594		
135-140	4595		
140-145	4596		
145-150	4599		
150-155	4993		
155-160	4599		
160-165	4600		
165-170	4601		
170-175	4601		
175-180	4601		
UNIT: lm			

Luminance cd/(m2)

G(DEG)	C0/180	C90/270
85	6701	10147
80	8688	9980
75	10052	9975
70	11029	11089
65	11724	11840
60	12254	12430
55	12681	12815
50	13038	13202
45	13358	13607

Mar 11th, 2025