Spec-grade | Architectural LED Linear Lighting





OKT ZETA series 2.3" linear pendant lighting is a unique linear series that brings any space to the center stage. These timeless, streamlined forms blend well with contemporary decors and modern workplaces. These linear luminaries is available in 2ft, 3ft, 4ft and 8ft, simply provide wide, powerful lighting to any atmosphere with continuous runs. It can provide smooth uplight and downlight, allowing for wider spacing between fixtures and better ceiling light uniformity. Unleash lighting design flexibility with ZETA with different shapes and patterns, it adds fun factor into each room. These creations will let you suggest rhythm, communicate meaning and showcase element of life.

Feature

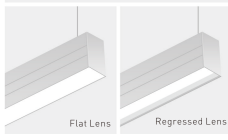
Wattage selectable (50%/75%/100%)
CCT adjustable from 3000K, 3500K, 4000K
Available in flat lens and regressed lens
Individual units or continuous runs
Custom pattern with optional Line and Illuminated L joiners.
Available in 2ft, 3ft, 4ft and 8ft, up to 1000lm/ft

PFRFORMANCE

Long	Lumen Package For 100% Down				
Lens	High	Medium	Low		
Flat Lens	1000lm/ft,10w/ft	750lm/ft,7.5w/ft	500lm/ft, 5w/ft		
Regressed Lens	800lm/ft,10w/ft	600lm/ft,7.5w/ft	400lm/ft, 5w/ft		

Above are subjuect to 3500K. All efficacy is $\pm 5\%$ base on different CCT. Check the IES file to gain the accurate data.













@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.

Feb 26th, 2024

Spec-grade | Architectural LED Linear Lighting



PRODUCT PERFORMANCE

Optics

Fully- uniform flat lens or regressed lens, provide uniform, low-glare illumination to create a clean, modern environment.

Finish

Extruded aluminum housing with powder coat white or black.

Electrical

LED Driver It is powered by Class 2 high efficiency

LED driver, with a standard 1-10V dimming which continuous dims to 10% that works with many types of controls. Tested Dimmers: Lutron ® Diva-Dvtv,

Leviton ® IP-710-DL.

THD <20% Power Factor >0.9

Input Voltage Standard electronic drivers are cULus

recognized and available for 110-277V

or 110-347V*AC.

Mounting

- Pendant-Dry ceiling or T-Grid ceiling compatible.
 Cable lengths of 5ft is standard, 12ft or others are available.
- Individual or continuous run.
- Custom pattern with optional Line and Illuminated L joiners.

LED System

CRI Minimum 80 color rendering index.

CCT adjustable from 3000K,3500K and

4000K.

Environment Damp rated in operating ambient

temperatures of -20~40°C.

Approvals

- cULus listed for damp locations.
- 5 years limited warranty.

PRODUCT ORDERING GUIDE

Default Settings: Maximum wattage and 4000Kand down 100.

Sample				
$\frac{ZE}{1} - \frac{4}{2} \frac{2}{3} - \frac{1}{4}$	TW RD			
1 2 3 4 ZE -	2 - 1	TW	٦	
1 2	3 4	5 6		
1. Base Mo	del			
✓ ZE	ZETA			
2. Length				
_ 2	2 feet	4	4 feet	
3	3 feet	□ 8	8 feet	
3. Width		4. Drive	er	
√ 2	2.3 inch	√	Internal	
5. CCT				
✓ TW	CCT Adjustabl	le (3000K,3500K,4	000K)	
6. Optics O	ptions			
RD	Flat Lens	RT R	egressed Lens	
ODTION			DE	
		ERING GUI	DE	
Ceiling Typ				
_ ′	ll (Mount to J-box) eilina Clips (Sui	table for 9/16" and 15,	/16″Flat Ceiling)	
= .		table for 9/16" Slot Ce		
☐ Drop C	eiling Clips (Sui	table for 15/16" Slot C	Ceiling) *	
Power Cor	d Length And	Aircraftcable		
5 ft whi	te power cord -	+ 5ft aircraft cab	le	
=	•	+ 5ft aircraft cab		
=	'	l + 12ft aircraft c		
12100	ack power cord	l + 12ft aircraft c	abte	
Canopy				
	Vhite	Black		
	l.6" Round		(Designed for power cable)	
	I.6" Square		e (Designed for power cable)	
	o.8" Round With	n Occupancy Ser	ISOT (Power Feed)	
Joiner Opt	ions			
_	ated "L" Joiner	_	"—" Joiner	
42' Con	tinuous rolling	lens		
Optional F	unctions			
Emerge	ency LED Driver	* (Order Separated)		
Occupancy Sensor * (Order Separated)				
apply. Some		time on customize an MOQ. Please co	•	

@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.

sales@oktlighting.com

Spec-grade | Architectural LED Linear Lighting



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



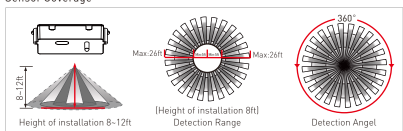
We can provide a factory-installed integrated sensor system for multi-level control based on motion and/or daylight contribution with BRI810-B-D level & daylight harvest microwave sensor from SHARKWARD. For more info or spec sheet, please contact sales.



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

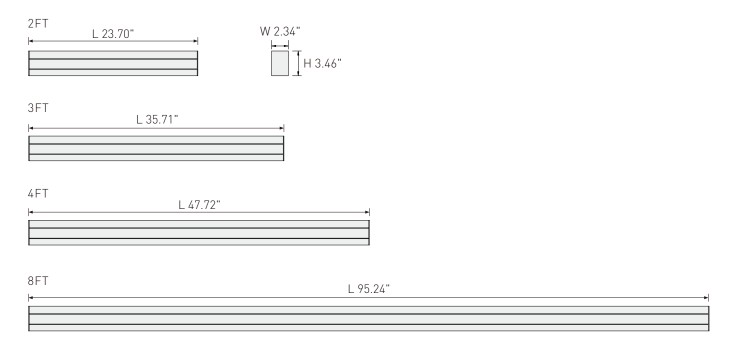


@OKT Lighting. All right reserved. Product design and development is an ongoing process by OKT Lighting. We reserve the right to change specifications. Contact OKT for the latest product information or visit www.oktlighting.com for more.

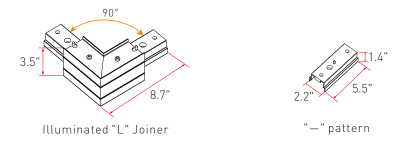
Spec-grade | Architectural LED Linear Lighting



DIMENSIONS



JOINER OPTIONS



Spec-grade | Architectural LED Linear Lighting



MOUNTING

Canopy Style



1.6" Round (Non Power Feed)



4.5" Round (Power Feed)



4.5" Round With Emergency Driver (Non Power Feed)



5.8" Round With Occupancy Sensor (Power Feed)



1.6" Square (Non Power Feed)



4.5" Square (Power Feed)

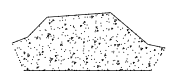


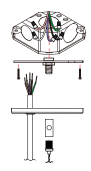
4.5" Square With Emergency Driver (Non Power Feed)



Dry Ceiling / Off Grid

"Various Hard Ceilings" (Mount to J-box)







*Please see the installation instruction for more details.

Drop Ceiling / On Grid

Suspending the luminaire in the T-grid. Compatible for various T-grid, including 9/16" Flat, 9/16" Slot, 15/16" Flat.



9/16" Flat Ceilin



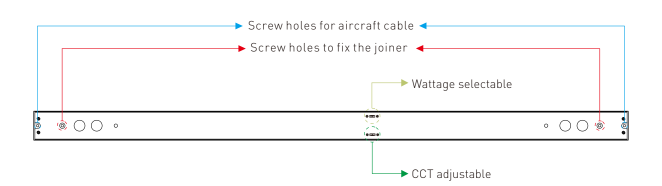
9/16" Slot Ceiling



15/16" Flat Ceiling







Spec-grade | Architectural LED Linear Lighting

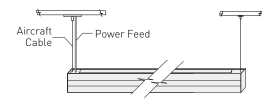


Standard Line Runs In 120V

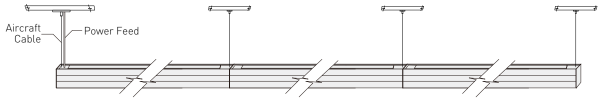
Luminaire Run Length (ft)	Run Configuration	Line Joiner	5' Power Cable	5' Aircraft Cable	Canopy
2	2'	-	1	2	2
4	4'	-	1	2	2
6	4'+2'	1	1	3	3
8	8'	-	1	2	2
10	8'+2'	1	1	3	3
12	8'+4'	1	1	3	3
14	8'+4'+2'	2	1	4	4
16	8'+8'	1	1	3	3
18	8'+8'+2'	2	1	4	4
20	8'+8'+4'	2	1	4	4
22	8'+8'+4'+2'	3	1	5	5
24	8'+8'+8'	2	1	4	4
26	8'+8'+8'+2'	3	1	5	5
28	8'+8'+8'+4'	3	1	5	5
30	8'+8'+8'+4'+2'	4	1	6	6
32	8'+8'+8'+8'	3	1	5	5
34	8'+8'+8'+8'+2'	4	1	6	6
36	8'+8'+8'+4'	4	1	6	6
38	8'+8'+8'+8'+4'+2'	5	1	7	7
40	8'+8'+8'+8'+8'	4	1	6	6
42	8'+8'+8'+8'+8'+2'	5	2	7	7
44	8'+8'+8'+8'+4'	5	2	7	7
46	8'+8'+8'+8'+8'+4'+2'	6	2	8	8
48	8'+8'+8'+8'+8'+8'	5	2	7	7

Note: 4.5" canopy is designed for power cable

Individual



Continuous Run



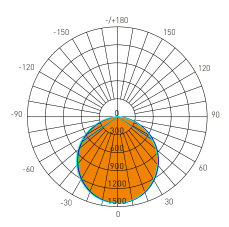
120VAC: Connections up to 40ft. 277VAC: Connections up to 100ft.

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



DISTRIBUTION DIAGRAM

4'/ Flat Lens / 3500K



AVERAGE BEAM ANGLE(50%): 111.3°

Test Number: ZE-42-ITWRD Lumens: 4069.1 Lms Watts: 39.05 W LPW: 104.21 Lm/W CCT: 3500K

— C0/180,110.8° — C30/210,111.1° - C60/240,111.6° — C90/270,111.7°

Zonal Flux Diagram

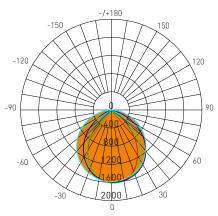
Υ	C0	C45	C90	C135	C180
10	1418	1421	1412	1398	1411
20	1340	1346	1331	1303	1327
30	1215	1225	1204	1164	1195
40	1049	1064	1038	988.4	1026
50	852.4	870.0	840.6	783.6	826.6
60	629.7	649.8	617.5	555.5	603.1
70	391.9	412.3	377.6	316.3	365.5
80	162.5	178.2	145.8	98.44	139.5
90	2.417	8.146	0.2768	0.4688	0.9405
100	0.5822	0.5917	0.6472	0.7610	0.6802
110	1.012	1.048	1.172	1.246	1.138
120	1.530	1.577	1.753	1.778	1.633
130	2.021	2.104	2.307	2.298	2.124
140	2.524	2.612	2.799	2.780	2.595
150	3.936	3.052	3.178	3.148	3.016
160	3.376	3.422	3.497	3.478	3.442
170	3.769	3.686	3.712	3.724	3.716
180	3.894	3.751	3.759	3.755	3.904
DEG	LUMINOUS INTENSITY:cd				

Υ	φ total
0-10	136.4
10-20	526.2
20-30	1115
30-40	1822
40-50	2553
50-60	3211
60-70	3708
70-80	3986
80-90	4058
90-100	4059
100-110	4060
110-120	4061
120-130	4063
130-140	4064
140-150	4066
150-160	4068
160-170	4069
170-180	4069
UNI	T: lm

Zonal Lumens Luminance cd/(m2)

, , , , , , , , , , , , , , , , ,				
G(DEG)	C0/180	C90/270		
85	10884	8777		
80	13119	11617		
75	14803	13683		
70	16064	15274		
65	16980	16310		
60	17655	17084		
55	18170	17649		
50	18591	18090		
45	18924	18435		

4'/ Regressed Lens / 3500K



AVERAGE BEAM ANGLE(50%): 92.7°

Test Number: ZE-42-ITWRT Lumens: 3185.1 Lms Watts: 39.18 W LPW: 81.30 Lm/W CCT: 3500K

UNIT: cd — C0/180,75.9° -- C30/210,81.3 ° -- C60/240,98.3 ° — C90/270,115.4 °

Zonal Flux Diagram

Υ	C0	C45	C90	C135	C180
10	1583	1593	1552	1494	1546
20	1434	1513	1475	1304	1347
30	1163	1339	1349	1044	1044
40	790.0	1073	1178	714.1	652.8
50	382.2	734.4	972.0	357.8	253.6
60	60.93	354.3	733.4	66.49	9.481
70	3.607	50.38	472.8	3.429	1.964
80	1.129	3.391	209.4	1.111	0.5673
90	0.2172	0.8545	0.4901	0.1488	0.1127
100	0.1263	0.1488	0.6813	0.2888	0.1309
110	0.1532	0.3044	1.232	0.7484	0.2482
120	0.4461	0.7326	1.867	1.429	0.6274
130	1.000	1.326	2.485	2.185	1.259
140	1.740	2.047	2.990	2.888	2.048
150	2.579	2.800	3.400	3.436	2.864
160	3.454	3.432	3.725	3.853	3.604
170	4.080	3.887	3.937	4.115	4.176
180	4.329	4.088	3.973	4.031	4.324
DEG	LUMINOUS INTENSITY:cd				

Υ	φ total		
0-10	150.3		
10-20	574.1		
20-30	1189		
30-40	1871		
40-50	2474		
50-60	2884		
60-70	3092		
70-80	3165		
80-90	3176		
90-100	3176		
100-110	3177		
110-120	3178		
120-130	3179		
130-140	3180		
140-150	3182		
150-160	3184		
160-170	3185		
170-180	3185		
UNIT: lm			

Zonal Lumens Luminance cd/(m2)

G(DEG)	C0/180	C90/270
85	91	14627
80	90	16749
75	110	18232
70	146	19198
65	212	19878
60	1692	20373
55	4751	20732
50	8259	21002
45	11457	21208

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

Feb 26th, 2024