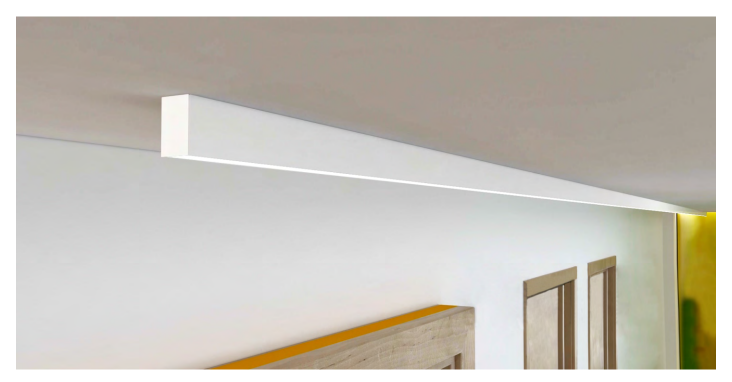
ZETA 1.3"-Surface

Spec-grade | Architectural LED Linear Lighting





OKT ZETA series 1.3" linear surface 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, 4ft and 8ft, simply provide wide, powerful lighting to any atmosphere with continuous runs. 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

90+ CRI CCT adjustable and wattage selectable Available in diffuser, louver and drop lens Individual units or continuous runs Custom pattern with optional Line, L, X, T, Y, V joiners 2ft, 4ft and 8ft lengths



Lana	Length	Wattage Selectable	100%DOWN		CCT Adjustable	
Lens			Efficacy	Lumen Output	COT Aujustable	
Diffuser	2'	20W/15W/10W	800m/ft	800~1600LM		
	4'	40W/30W/20W		1600~3200LM	3000K/3500K/4000K	
	8,	80W/60W/40W		3200~6400LM		
Louver	2'	20W/15W/10W	700lm/ft	700~1400LM		
	4'	40W/30W/20W		1400~2800LM	3000K/3500K/4000K	
	8,	80W/60W/40W		2800~5600LM		
Drop Lens	2'	20W/15W/10W	950lm/ft	950~1900LM		
	4'	40W/30W/20W		1900~3800LM	3000K/3500K/4000K	
	8,	80W/60W/40W		3800~7600LM		

 $^{^{}st}$ 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.

ZETA 1.3"-Surface

Spec-grade | Architectural LED Linear Lighting



PRODUCT PERFORMANCE

Optics

It offers a selection of professional lens such as diffuser, louver, micro reflector and convex to meet your different requires.

Finish

- •Extruded aluminum housing.
- •Powder coat white and black finish or custom.

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

- Surface mount.
- Individual or continuous run
- Custom Pattern with optional Line, L, X, T, V, Y joiners.

LED System

CRI Minimum 90 color rendering index

CCT adjustable from 3000K, 3500K and 4000K CCT

with a great color consistency.

Damp rated for ambient operating temperature Environment

of -20°C to +40°C (-4° to+104°F)

Approvals

- cULus listed, suitable for damp locations
- Designed for indoor use only
- 5 years limilted warranty

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

Sample					
$ \frac{ZE - 4 \cdot 1}{1 \cdot 2 \cdot 3} - \frac{1}{4} $ $ ZE - 1 $ $ 1 $ $ 2 $	$ \begin{array}{c c} \hline $	-	TW 5	D 6	7
1. Base Mode	el				
✓ ZE ZET	А				
2. Length					
2 2 fee	et 🗌	4 4 fe	et	8	8 feet
3. Width					
<u>√</u> 1 1.3 i	nch				
4. Driver					
✓ I Inte	rnal				
5. CCT					
✓ TW CC	T adjustable	e from 3001	OK, 3500k	K and 400	0K
6. Light Distr	ibution				
✓ D 100%	% Downlight				
7. Optics Opt	ions				
	user		Louver*		
	Lens*				
ODTIONA			01110	_	
OPTIONA	AL UKDI	ERING	GUID	E	
Joiner					
"—" patter	n _]"T" patter	n	□ "Х" р	attern
☐ "Y" patterr	1 _] "L" patter	n	□ "V" р	attern *
Optional Acc	essory				
	ffuser (42')				
	114361 (42)				
Optional Fun	ctions				
LED Emer	rgency Drive	er (Order Sepa	arated)		
*Additional cos	st and/or lead	time on cus	tomized fi	xtures may	/ annly
Some fixtures	require an MC				
more informati	ιση.				



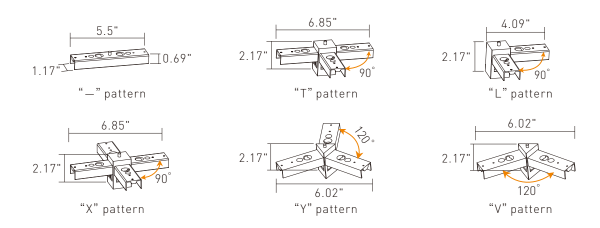
MOUNTING

Surface Mounting Kits

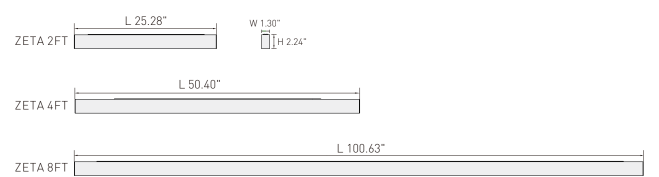




CUSTOM PATTERN WITH JOINERS



DIMENSIONS



ZETA 1.3"-Surface

Spec-grade | Architectural LED Linear Lighting



OPTIONAL FUNCTION

▶ Emergency Option

OKT Lighting offers UL& CEC Listed LED emergency drivers. They could be factory installed or field installed. 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

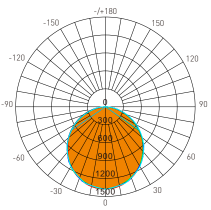
It will automatically perform a test every 30 days with a duration of 3 seconds, in which the wiring and battery output are checked. In case of a failure or an error, the indicator LED will be off or flicker.

@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

4'/Diffuser/100% Down/4000K



AVERAGE BEAM ANGLE(50%): 110.4°

Lumens: 3771.05 Lm Watts: 40 W LPW: 89.39 Lm/W CCT: 4000K

UNIT:cd — C0/180, 109.7° — C30/270, 110.0°

— C60/240, 110.7° — C90/270, 111.1°

Zonal Flux Diagram

Υ	C0	C45	C90	C135	C180
5	1369	1359	1357	1361	1373
10	1347	1334	1337	1336	1354
15	1313	1303	1316	1299	1323
20	1266	1267	1262	1247	1272
25	1208	1205	1208	1186	1219
30	1140	1135	1154	1122	1153
35	1062	1062	1071	1050	1072
40	976.4	983.8	988.8	957.6	974.4
45	883.7	886.6	906.5	783.1	888.6
50	784.8	789.2	803.8	626.2	801.2
55	680.4	691.8	701.2	502.2	690.3
60	571.8	577.8	598.6	404.1	585.1
65	460.1	466.6	485.1	314.0	479.4
70	348.3	356.3	371.6	233.5	367.7
75	239.5	247.0	258.1	160.0	249.3
80	136.7	145.7	172.8	93.10	83.41
85	48.16	74.26	87.56	46.56	25.93
90	2.283	4.164	2.321	1.715	1.697
95	5.970	4.673	2.367	2.337	0.3687
100	5.849	5.182	2.414	2.964	0.5275
105	6.116	5.362	2.460	3.700	0.6953
110	6.410	5.514	2.778	4.412	0.9148
115	6.513	5.754	3.095	4.988	1.181
120	6.695	6.041	3.413	5.559	1.409
125	6.718	6.259	3.696	6.234	1.652
130	6.531	6.176	3.978	6.039	1.886
135	6.339	6.021	4.261	5.881	2.124
140	6.017	5.736	4.464	5.996	2.348
145	5.489	5.455	4.667	6.071	0.553
150	4.784	5.106	4.869	5.956	2.759
155	4.103	4.691	4.900	5.660	2.922
160	3.706	4.330	4.931	5.248	3.076
165	3.646	4.055	4.961	4.881	3.212
170	3.768	4.052	4.738	4.666	3.347
175	3.927	4.171	4.514	4.455	3.389
180	4.290	4.290	4.290	4.290	3.431
DEG	LUMINOUS INTENSITY:cd				

Zonal Lumens

Υ	φ total		
0-5	32.69		
5-10	129.3		
10-15	286.3		
15-20	498.3		
20-25	757.0		
25-30	1054		
30-35	1379		
35-40	1719		
40-45	2062		
45-50	2396		
50-55	2707		
55-60	2987		
60-65	3229		
65-70	3427		
70-75	3576		
75-80	3676		
80-85	3732		
85-90	3751		
90-95	3752		
95-100	3753		
100-105	3754		
105-110	3756		
110-115	3757		
115-120	3759		
120-125	3761		
125-130	3762		
130-135	3764		
135-140	3765		
140-145	3767		
145-150	3768		
150-155	3769		
155-160	3770		
160-165	3770		
165-170	3771		
170-175	3771		
175-180	3771		
UNIT: lm			

Luminance cd/(m2)

G(DEG)	C0/180	C90/270
85	13157	23921
80	18739	23694
75	22034	23739
70	24246	25866
65	25919	27328
60	27229	28503
55	28242	29107
50	29070	29775
45	29757	30523