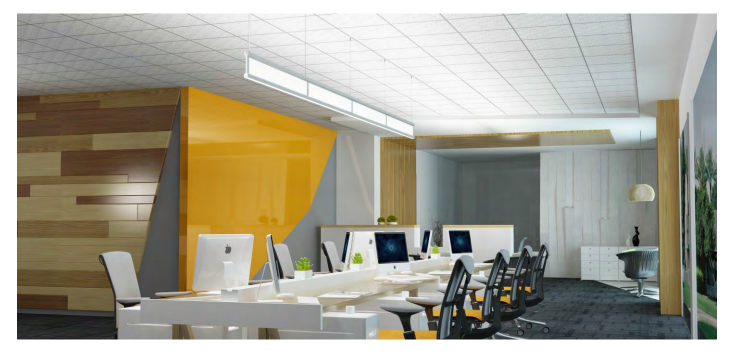
Spec-grade | Vertical Architectural LED Linear Lighting





OKT Meta vertical linear is integrated with ultra-thin semi-transparent vertical optics, enveloped in a signature sloping silhouette where the frame meets the optics, precisely controlled optimal direct and indirect distributions at a split of light between the direct surfaces below and the ambient area horizontal the fixture. We strive to challenge the highest visual comfort standard by offering diffuser and louver lens. Most of our customers have been struggling with inventory control, thanks to the CCT adjustable technology, you can now fulfill more orders with fewer SKUs to win more projects! It's highly engineered luminaire joining design allows for simple and intuitive assembly in the field which is perfect for applications that include conference rooms, open offices, retail settings, anywhere you want to make a statement.

### **Feature**

- •UL, cUL Listed, damp rated
- •4' 40W, up to 1100 lm/ft
- Transparent vertical optics, enveloped in a signature sloping silhouette
- Direct or indirect lighting distribution options
- CCT adjustable 3000K,3500K,4000K by dip switch
- Seamless continuous runs, up to 40' per power feed
- Application flexibility, T-grid or dry ceiling compatible



Lens	Efficacy Direct	Efficacy Indirect
Diffuser	1000lm/ft	1100lm/ft
Louver	800lm/ft	N/A

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













Spec-grade | Vertical Architectural LED Linear Lighting



# **STRUCTURE**

### Optics

Ultra-thin semi-transparent vertical optics, enveloped in a signature sloping silhouette where the frame meets the optics.

### Finish

Extruded aluminum housing with silver finish or custom.

### ▶ Electrical

Mini Internal 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:

many types of controls. Tested Dimmer Lutron® Diva-Dvtv, Leviton® IP-710-DL.

THD <20% Power Factor >0.9

Input Voltage Standard electronic drivers are UL recognized

and available for 110-277V input voltage.

### > LED System

CRI Minimum 80 color rendering index

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

with a great color consistency.

LED Minimum 50,000h with 87.8% of lumen

maintenance in 25°C ambient temperature, in compliance with IES LM-80 testing

measurements.

### Approvals

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

# PRODUCT ORDERING GUIDE

Sample					
$\frac{\text{LV}}{1}\frac{4}{2} - \frac{1}{3}\frac{\text{TW}}{4} \frac{\text{U}}{5}\frac{\text{D}}{6}$					
LV 2	4 - 1	5	6		
1. Base Mo	odel				
✓ LV	Meta Vertical				
2. Length					
<b>√</b> 4	4 feet				
3. Driver					
<b>√</b>	Internal				
4. CCT					
TW	CCT Adjustabl	le: 3000K,350	00K,4000K		
5 Lighting	g Distribution	Ontions			
	Indirect *		Direct	_	
6. Optics C			Lauran	_	
∐D	Diffuser		Louver		
ODTION			LUDE		
	NAL ORDE	-RING G	UIDE		
Ceiling Ty				_	
	ll (Mount to J-box) eiling Clips (Sui	table for 9/16" ar	nd 15/16"Flat Ceiling)		
☐ Drop C	eiling Clips (Sui	table for 9/16" Sl	ot Ceiling)		
☐ Drop C	eiling Clips (Sui	table for 15/16" S	Slot Ceiling) *		
	d Length And				
_	ite power cord - ck power cord -				
=	hite power cord				
12 ft bl	ack power cord	I + 12ft aircra	ıft cable*		
Canopy					
	White	Black	2		
	1.6" Round 1.6" Square	_	Round (Designed for power cable Equare (Designed for power cable		
	5.8" Round Witl	_	Sensor(Power Feed)		
Optional F	unction				
	ergency Driver	Order Separate	d)	-	
☐ Occupa	ncy Sensor (Orde	er Separated)			
	Occupancy Sensor (Order Separated)  *Additional cost and/or lead time on customized fixtures may apply. Some				
fixtures requi			ktures may apply. Some s rep for more information.		

@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 | Vertical 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)



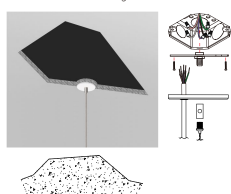
4.5" Square (Power Feed)



4.5" Square With Emergency Driver

# Dry Ceiling / Off Grid

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



# Pendant Accessories For Dry Ceiling

# Canopy Kits



#### Power Cord Kits

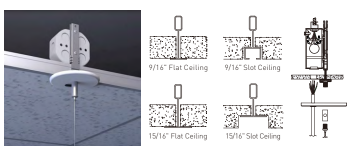


### Aircraft Cable Kits



# 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.



<sup>\*</sup>Please see the installation instruction for more details.

# Pendant Accessories For Drop Ceiling

### Canopy Kits



#### Power Cord Kits



### T-grid Clips



### Junction Box

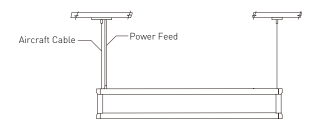


### Aircraft Cable Kits

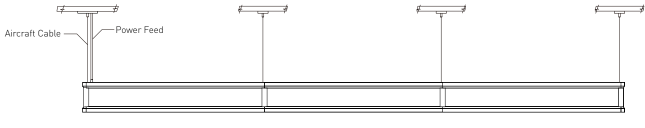


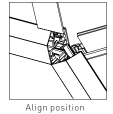


# Individual

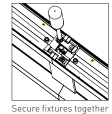


# Continuous Run









via screwdriver

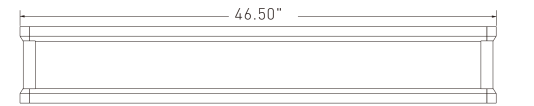
The maximum connection of each input line is less than 40FT in 120AC, less than 100FT in 277AC.

# Standard Line Runs In 120V

Luminaire Run Length (ft)	Run Configuration	5' Power Cable	5' Aircraft Cable	Canopy
4	4'	1	2	2
8	4'+4'	1	3	3
12	4'+4'+4'	1	4	4
16	4'+4'+4'+4'	1	5	5
20	4'+4'+4'+4'	1	6	6
24	4'+4'+4'+4'+4'	1	7	7
28	4'+4'+4'+4'+4'+4'	1	8	8
32	4'+4'+4'+4'+4'+4'+4'	1	9	9
36	4'+4'+4'+4'+4'+4'+4'+4'	1	10	10
40	4'+4'+4'+4'+4'+4'+4'+4'+4'	1	11	11

Note: 4.5" canopy is designed for power cable

# **DIMENSIONS**





@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 | Vertical Architectural LED Linear Lighting



### 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

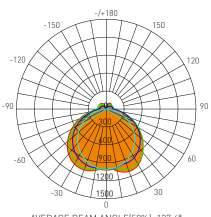


@OKT Lighting. All right reserved. Product design and development is an ongoing process by OKT Lighting. We reserve the right to change specifications. Contact OKT for the latest product information or visit www.oktlighting.com for more.



# DISTRIBUTION DIAGRAM

# Diffuser (Direct)



AVERAGE BEAM ANGLE(50%): 127.6°

Lumens: 4207.22 Lm Watts: 40 W LPW: 109.62 Lm/W CCT: 4000K

UNIT: cd -- C0/180,133.5° -- C30/210,133.5°

- C60/240,129.7° — C90/270,113.6°

# Zonal Flux Diagram

Υ	C0	C45	C90	C135	C180
10	1053	996.2	987.9	1012	1043
20	1112	1025	935.3	1018	1084
30	1075	1000	851.2	979.0	1066
40	952.5	915.2	739.6	893.5	983.6
50	787.0	783.7	604.5	766.6	847.0
60	604.9	620.6	449.1	605.5	672.5
70	416.6	440.5	278.3	424.8	478.8
80	242.5	258.5	110.0	247.3	289.8
90	123.9	130.3	2.740	143.7	159.0
100	120.5	119.6	3.909	133.9	146.8
110	113.3	116.8	3.829	126.0	141.1
120	112.3	109.1	3.944	117.6	138.0
130	113.7	92.03	4.770	106.0	134.2
140	118.4	77.33	2.787	89.37	124.8
150	116.1	59.57	3.139	66.65	103.9
160	87.65	43.48	3.301	37.76	67.08
170	21.87	20.75	3.302	4.479	15.56
180	2.967	3.143	3.211	3.161	2.963
DEG	LUMINOUS INTENSITY:cd				

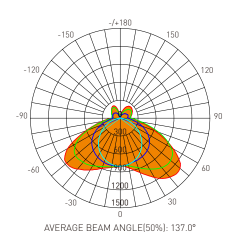
### Zonal Lumens

Υ	φ total	
0-10	96.00	
10-20	384.0	
20-30	846.1	
30-40	1431	
40-50	2063	
50-60	2662	
60-70	3155	
70-80	3491	
80-90	3668	
90-100	3787	
100-110	3896	
110-120	3991	
120-130	4071	
130-140	4133	
140-150	4176	
150-160	4199	
160-170	4207	
170-180	4207	
UNIT: Im		

#### Luminance cd/(m2)

G(DEG)	C0/180	C90/270
85	67852	17105
80	48154	21840
75	43431	25467
70	42007	28059
65	41821	29829
60	41716	30971
55	41730	31807
50	42217	32429
45	42641	32896

# Diffuser (Indirect)



Lumens: 4492.7 Lm Watts: 40 W LPW: 114.25Lm/W CCT: 4000K

UNIT:cd -- C0/180,152.6° — C30/210,153.3° — C60/240,135.5°

C90/270,106.4°

790.9 786.5 804.5 838.8 846.6 969.6 20 818.7 739.6 811.7 895.7 30 1145 858.4 664.2 819.4 1002 40 1289 885.3 563.1 815.8 1111 50 1304 862.7 441.4 763.7 1173 60 1020 760.8 309.5 649.5 1012 177.0 70 615.0 559.6 455.7 604.5 80 328.7 319.3 63.40 240.8 309.6 90 176.4 167.7 1.009 122.2 145.9 100 184.3 163.5 0.8436 135.9 142.5 110 208.6 180.0 1.204 148.1 148.9 120 233.5 186.0 1.574 159.3 165.8 130 253.1 168.7 1.939 171.0 188.0 140 145.2 2.273 222.1 254.8 150 109.9 237.2 224.5 2.516 155.1 160 72.97 2.582 94.39 191.4 170 6.175 45.31 24.75 24.59 2.584 2.449 2.471 2.433 2.417 180

LUMINOUS INTENSITY:cd

Zonal Flux Diagram

# Zonal Lumens

Υ	φ total
0-10	76.46
10-20	307.1
20-30	694.6
30-40	1234
40-50	1892
50-60	2581
60-70	3154
70-80	3519
80-90	3711
90-100	3841
100-110	3978
110-120	4115
120-130	4242
130-140	4350
140-150	4431
150-160	4477
160-170	4492
170-180	4493
UNI	Γ: lm

# Luminance cd/(m2)

G(DEG)	C0/180	C90/270
85	176820	16119
80	119799	23109
75	110363	28479
70	113803	32761
65	121775	36161
60	129163	39183
55	131974	41517
50	128397	43466
45	118209	45092

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

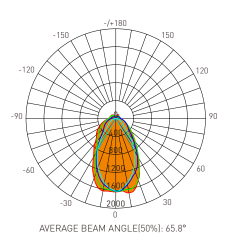
DEG

Spec-grade | Vertical Architectural LED Linear Lighting



# **DISTRIBUTION DIAGRAM**

# Louver (Direct)



Lumens: 3278.8 Lm Watts: 40 W LPW: 84.04 Lm/W CCT: 4000K

- UNIT:cd — C0/180,70.3° — C30/210,67.9°
- -- C60/240,64.3 ° — C90/270,60.5°

# Zonal Flux Diagram C0 C45 C90 C135 C180

	CU	U40	C90	U133	C180
10	1681	1536	1464	1540	1639
20	1464	1389	1174	1251	1415
30	1008	1008	825.6	852.5	999.1
40	645.8	654.5	421.9	578.8	733.5
50	441.9	428.7	220.7	429.0	564.5
60	320.7	316.0	147.9	342.3	460.6
70	224.5	227.9	88.91	263.3	343.1
80	149.4	161.2	39.14	192.8	239.4
90	95.30	105.0	0.5503	141.9	163.0
100	91.33	97.86	1.137	126.7	144.5
110	86.32	94.92	1.330	113.6	133.7
120	83.66	91.14	1.479	101.9	126.7
130	89.55	80.84	1.696	87.96	120.0
140	100.6	69.39	2.183	71.32	108.0
150	102.4	55.47	2.860	52.64	87.64
160	81.58	42.59	3.631	31.02	57.15
170	21.51	21.88	4.194	5.299	15.68
180	4.076	4.162	4.338	4.266	4.072
DEG	LUMINOUS INTENSITY:cd				

### Zonal Lumens

Υ	φ total	
0-10	150.4	
10-20	556.1	
20-30	1068	
30-40	1532	
40-50	1900	
50-60	2215	
60-70	2476	
70-80	2675	
80-90	2812	
90-100	2918	
100-110	3012	
110-120	3094	
120-130	3162	
130-140	3214	
140-150	3251	
150-160	3271	
160-170	3278	
170-180	3279	
UNIT: Im		

#### Luminance cd/(m2)

G(DEG)	C0/180	C90/270
85	46895	6908
80	29664	7773
75	24303	8388
70	22635	8964
65	22130	9539
60	22118	10201
55	22880	10991
50	23704	11840
45	25024	13586