META Up/Down Linear-Pendant

Spec-grade | Architectural LED Linear





OKT Up/down linear is a commercial pendant lighting fixture utilizing an advanced LED optical system to achieve superior performance. The unique design is nearly transparent luminaire when off and excellent uniformity and efficiency when on, reaching 55% downlighting and 45% uplighting distribution, making the illusion of the light floating in mid-air. It has CCT adjustable optional function which is available in 3000K,3500K and 4000K. It's highly engineered luminaire joining design allows for simple and intuitive assembly in the field without tools which is perfect for applications that include conference rooms, open offices, retail settings, anywhere you want to make a statement.

Features

UL, cUL Listed, DLC Qualification, Damp Rated Available in 4' and 8' length Transparent optics 55% downlight and 45% uplight distribution Internal & replaceable driver CCT adjustable from 3000k, 3500k, 4000k Seamless continuous runs

PERFORMANCE

Dimension	Wattage	Efficacy
8"x4'	40W	1150lm/ft, 10w/ft
8"x8'	80W	1150lm/ft, 10w/ft

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









sales@okt-led.com



@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 / www.oktusa.com for more.

META Up/Down Linear-Pendant

Spec-grade | Architectural LED Linear



STRUCTURE

Optics

High precision light guide made of PMMA material, allows distribution of controlled light to create 45% uplight, 55% downlight light distribution.

Finish

Extruded aluminum housing.

Powder coat white finish is standard. Optional silver, black or custom.

▶ Electrical

Driver Internal, class 2, replaceable, high efficiency LED driver.

Dimming Standard constant current electronic driver with 1-10V

dimming input; dimming range from 100% down to 10%. Tested Dimmers: Lutron ® Diva-Dvtv, Leviton® IP-710-DL. Thermal overload protection shuts down the luminaire when system temperatures exceed

designed operating conditions.

THD <20% Power Factor >0.9

Input Voltage 110-277V or 110-347V *

▶ LED System

CRI Minimum 80 color rendering index

CCT Choice of 3000K, 3500K, 4000K color temperature

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

with a great color consistency.

LED Life minimum 50,000h with 87.8% of lumen

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

Thermal Aluminum housing acting as the heat sink to maximize life.

Management

Environment Damp rated in operating ambient temperatures of -20~40°C.

▶ Mounting

Pendant-Dry ceiling or T-Grid ceiling compatible. Cable lengths of 5ft is standard, 12ft or others are available. Individual or continuous run.

Approvals

- cULus listed for damp locations
- Tested to IESNA LM-79 and LM-80
- DesignLights Consortium Qualified and classified for DLC Standard, refer to www.designlights.org for details
- 5 years limited warranty

PRODUCT ORDERING GUIDE

$\frac{DP4}{1} - \frac{DM}{2}$	3
_ D) M -
1	2 3
1. Length	& Wattage
□ DP4	8"X4' 40W
□ DP8	8"X8' 80W
2. Dimmir	ng
☑ DM	1-10V Dimming
3. CCT	
□ 35T	CCT Adjustable 3000K, 3500K, 4000k
□ 30E	3000K *
□ 35E	3500K
☐ 35E	3500K 4000K
_	
40E	4000K
OPTIOI	NAL ORDERING GUIDE
OPTIOI Ceiling Ty	VAL ORDERING GUIDE
OPTIOI Ceiling Ty	VAL ORDERING GUIDE Vpe Il (Mount to J-box)
OPTIOI Ceiling Ty Dry Wal	VAL ORDERING GUIDE Vpe Il (Mount to J-box) eiling Clips (Suitable for 9/16" and 15/16"Flat Ceiling
OPTIOI Ceiling Ty Dry Wal Drop Ce	A000K NAL ORDERING GUIDE /pe Il (Mount to J-box) eiling Clips (Suitable for 9/16" and 15/16"Flat Ceiling eiling Clips (Suitable for 9/16" Slot Ceiling)
OPTIOI Ceiling Ty Dry Wal Drop Ce	VAL ORDERING GUIDE Vpe Il (Mount to J-box) eiling Clips (Suitable for 9/16" and 15/16"Flat Ceiling
OPTIOI Ceiling Ty Dry Wal Drop Ce	A000K NAL ORDERING GUIDE /pe Il (Mount to J-box) eiling Clips (Suitable for 9/16" and 15/16"Flat Ceiling eiling Clips (Suitable for 9/16" Slot Ceiling)
OPTIOI Ceiling Ty Dry Wal Drop Ce Drop Ce	VAL ORDERING GUIDE (pe Il (Mount to J-box) eiling Clips (Suitable for 9/16" and 15/16"Flat Ceiling eiling Clips (Suitable for 9/16" Slot Ceiling) eiling Clips (Suitable for 15/16" Slot Ceiling) *
OPTIOI Ceiling Ty Drop Ce Drop Ce Drop Ce Canopy 1.6" Ro	VAL ORDERING GUIDE (pe Il (Mount to J-box) eiling Clips (Suitable for 9/16" and 15/16"Flat Ceiling eiling Clips (Suitable for 9/16" Slot Ceiling) eiling Clips (Suitable for 15/16" Slot Ceiling) *
OPTIOI Ceiling Ty Dry Wal Drop Ce Drop Ce Drop Ce Canopy 1.6" Ro	VAL ORDERING GUIDE Vpe Il (Mount to J-box) Seiling Clips (Suitable for 9/16" and 15/16"Flat Ceiling Seiling Clips (Suitable for 9/16" Slot Ceiling) Seiling Clips (Suitable for 15/16" Slot Ceiling) *
OPTIOI Ceiling Ty Dry Wal Drop Ce Drop Ce Drop Ce Canopy 1.6" Ro	ADDERING GUIDE TPE Il (Mount to J-box) Seiling Clips (Suitable for 9/16" and 15/16"Flat Ceiling) Seiling Clips (Suitable for 15/16" Slot Ceiling) Seiling Clips (Suitable for 15/16" Slot Ceiling) *
□ 40E OPTIOI Ceiling Ty □ Dry Wal □ Drop Ce □ Drop Ce □ Drop Ce Canopy □ 1.6" Ro □ 4.5" Ro □ 5.8" Ro □ 1.6" Sq	ADDERING GUIDE TPE Il (Mount to J-box) Seiling Clips (Suitable for 9/16" and 15/16"Flat Ceiling) Seiling Clips (Suitable for 15/16" Slot Ceiling) Seiling Clips (Suitable for 15/16" Slot Ceiling) *

Occupancy Sensor (Order Separated)

your sales rep for more information.

sales@okt-led.com

*Additional cost and/or lead time on customized fixtures may apply. Some fixtures require an MOQ. Please contact



MOUNTING

Canopy Style







4.5" Round (Power Feed)



4.5" Round With Emergency Driver (Non Power Feed)



5.8" Round With Occupancy Sensor



1.6" Square (Non Power Feed)



4.5" Square (Power Feed)

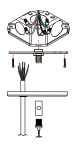


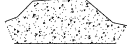
4.5" Square With Emergency Driver

Dry Ceiling / Off Grid

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

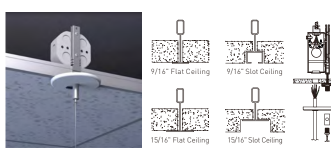






Drop Ceiling / On Grid

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



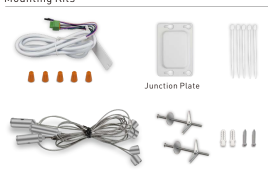
*Please see the installation instruction for more details.

$Pendant\ Accessories\ For\ Dry\ Ceiling\ For\ 4'$

Canopy Kits



Mounting Kits



Pendant Accessories For Drop Ceiling For 4'

Canopy Kits





Junction Box

Mounting Kits



T-grid Clips



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

META Up/Down Linear-Pendant





Pendant Accessories For Dry Ceiling For 8'

Canopy Kits



Mounting Kits



Pendant Accessories For Drop Ceiling For 8'

Canopy Kits





Junction Box

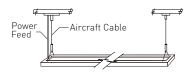
Mounting Kits



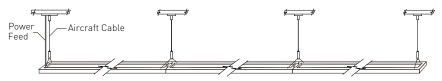
T-grid Clips



Individual



Continuous Run

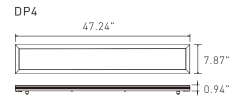


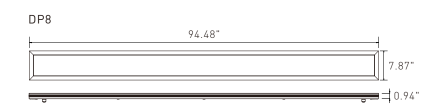
- 4' Connect 9pcs together in 120V AC and 20pcs in 277V AC
- 8' Connect 4pcs together in 120V AC and 10pcs in 277V AC

Standard Line Runs In 120V

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

DIMENSIONS





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

Apr 29th, 2024



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

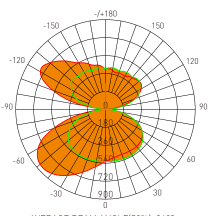


@OKT Lighting. All right reserved. Product design and development is an ongoing process by OKT Lighting. We reserve the right to change specifications. Contact OKT for the latest product information or visit www.oktlighting.com/www.oktusa.com for more.



DISTRIBUTION DIAGRAM

8"x4' CCT Adjustable



AVERAGE BEAM ANGLE(50%): 360°

Test Number: DP4-DM-35T Lumens: 4828.5 Lm Watts: 40 W

Watts: 40 W LPW: 120.71 Lm/W CCT: 3500K UNIT:cd — C0/180,360 — C90/270,360

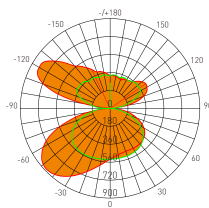
Zonal Flux Diagram C0 C45 C90 C13

Υ	C0	C45	C90	C135	C180
10	489.7	498.0	524.6	563.6	584.7
20	480.0	486.6	527.3	616.1	670.1
30	482.5	481.7	528.7	668.3	764.4
40	484.9	472.9	518.0	702.8	838.6
50	470.2	447.9	487.2	694.4	856.3
60	422.0	393.3	418.8	618.6	781.1
70	309.9	292.1	305.3	452.8	554.8
80	154.1	142.3	143.6	198.8	234.2
90	0	0	0	0	0
100	118.0	129.0	158.1	189.3	221.4
110	301.4	288.1	321.0	422.0	562.4
120	413.0	389.2	391.3	557.4	754.7
130	439.9	415.6	440.80	572.0	729.0
140	417.2	406.8	424.6	534.9	635.6
150	387.6	395.4	428.1	495.7	540.1
160	388.5	394.1	410.7	466.6	484.1
170	399.0	401.0	423.8	437.1	451.1
180	410.1	410.1	410.1	410.1	410.1
DEG		LUMINOU:	S INTENSI	ΓY:cd	

Luminance cd/(m2)

	Editiniance ca, (iii2)					
G(DEG)	C0/180	C90/270				
85	6686	7045				
80	8875	8271				
75	9044	8773				
70	9061	8926				
65	8934	8769				
60	8441	8375				
55	7885	7996				
50	7315	7580				
45	6799	7158				

8"x4' Standard



AVERAGE BEAM ANGLE(50%): 319.7°

Test Number: DP4-DM-35E Lumens: 4607.9 Lm Watts: 40 W

LPW: 115.20 Lm/W CCT: 3500K UNIT:cd — C0/180,279.4 — C90/270,360

Zonal Flux Diagram

		3				
	Υ	C0	C45	C90	C135	C180
Ī	10	471.3	481.6	507.7	554.6	577.5
	20	458.6	467.9	506.7	609.4	673.9
	30	462.1	461.8	500.8	659.3	783.5
	40	464.3	450.9	480.5	679.8	865.5
	50	445.3	417.1	432.6	641.6	875.9
	60	391.2	349.2	346.4	529.5	774.6
0	70	288.2	240.5	216.9	339.6	540.6
	80	158.5	110.5	82.70	107.0	218.7
	90	0	0	0	0	0
	100	174.4	125.4	126.5	130.4	244.7
	110	357.6	281.0	248.6	384.3	707.6
	120	427.2	369.7	350.1	531.4	822.0
	130	416.8	368.4	358.0	519.1	739.8
	140	352.0	337.4	354.5	457.1	557.6
	150	329.5	319.4	336.6	411.6	471.2
	160	308.0	315.6	331.5	377.9	389.2
	170	325.0	315.7	337.6	347.6	368.3
	180	328.7	328.7	328.7	328.7	328.7
	DEG		LUMINOUS	S INTENSI	ΓY:cd	

Zonal Lumens

UNIT: lm

Zonal Lumens

0-10

20-30

50-60

60-70

70-80

80-90

100-110

110-120

120-130

130-140

140-150

150-160

160-170

170-180

φ total

50.33 203.9 465.4

832.8

1286

1775

2217

2503

2575 2635

2918

3349

3796

4177

4466

4668

4788

4828

Υ	φ total			
0-10	49.09			
10-20	199.2			
20-30	456.0			
30-40	818.2			
40-50	1262			
50-60	1733			
60-70	2144			
70-80	2408			
80-90	2484			
90-100	2557			
100-110	2872			
110-120	3314			
120-130	3740			
130-140	4074			
140-150	4315			
150-160	4479			
160-170	4576			
170-180	4608			
UNIT: lm				

Luminance cd/(m2)

G(DEG)	C0/180	C90/270
85	7058	1641
80	9128	4763
75	8707	5855
70	8426	6343
65	8198	6743
60	7824	6928
55	7390	6860
50	6927	6729
45	6481	6511

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