SCONCE WING Pendant | Architectural LED Linear





Combining superior esthetics and quality performance, OKT Sconce Wing offers new opportunities to capture the beauty and benefits of architectural linear lighting. It offers wattage and CCT adjustable for scalability. The sleek profile is designed to blend into clean, minimalist architectural spaces. Reaching 88 lumen / watt with 90+ CRI, we strive to challenge the highest visual comfort standard by offering ultra-thin semi-transparent vertical optics. Easy install in the field which is perfect for applications that include open offices, hospital, anywhere you want to make a statement. This innovative produce design brings both performance and aesthetics to any design applications.

Feature

- Ultra-thin semi-transparent optics
- 48" length, shallow depth 2"
- Maximum 40w, wattage selectable (50%/75%/100%)
- Up to 88lm/w, 90+ CRI
- CCT adjustable from 3000K, 3500K,4000K
- 1-10v dim, 10% standard, 1% optional
- Compatible for dry ceiling and drop ceiling
- Continuous runs

PERFORMANCE

Length	Lumen Package		
Length	High	Medium	Low
48"	3500LM, 40W	2650LM, 30W	1750LM,20W

All efficacy is $\pm 5\%$ base on 3000K. 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.



I.

STRUCTURE

▶ Light Guide

Ultra-thin semi-transparent light guide made of PMMA material, allows distribution of controlled light in all 3-dimensions to put light on both vertical and horizontal planes within the space.

Construction

Housing: Extruded aluminum End Cap: Die cast aluminum Smooth Lens: Uniform acrylic lens Finish: Powder coat white or custom*

▶ Electrical

Min Internal LED Driver	It is powered by Class 2 high efficiency LED driver, with a standard 1-10V dimming that works with many types of controls. Continuous dims to 10% (standard), 1% (optional). Tested Dimmers: Lutron [®] Diva-Dvtv, Leviton [®] IP-710-DL.
THD	<20%
Power Factor	>0.9
Input Voltage	Standard electronic drivers are UL recognized and available for 120-347AC input voltage.

LED System

CRI	Minimum 90 color rendering index
ССТ	CCT adjustable from 3000K, 3500K, 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.
Thermal Management	Aluminum housing acting as the heat sink to maximize life.
Environment	damp rated for ambient operating temperature of -20°C to +40°C (-4° to+104°F)

Mounting

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

• Continuous runs.

Approvals

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

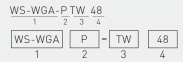
Optional Function



88lm/w

PRODUCT ORDERING GUIDE

Sample



1. Base Model ☑ WS-WGA Sconce Wing Series

2. Mounting

P Pendant

3.CCT

TW CCT Adjustable 3000K / 3500K / 4000K

4. Length

✓ 48 48"

OPTIONAL ORDERING GUIDE

Ceiling Type

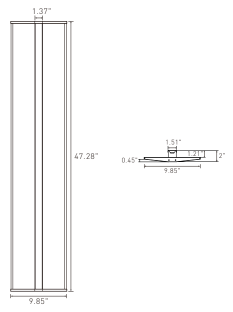
- Dry Wall (Mount to J-box)
- Drop Ceiling Clips (Suitable for 9/16" and 15/16" Flat Ceiling)
- Drop Ceiling Clips (Suitable for 9/16" Slot Ceiling)
- Drop Ceiling Clips (Suitable for 15/16" Slot Ceiling) *

Optional Function

Emergency *

*Additional cost and/or lead time on customized fixtures may apply. Some fixtures require an MOQ. Please contact your sales rep for more information.

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.

3520 Lumens



MOUNTING

Canopy Style







4.5" Round (Power Feed)





Emergency Driver (Non Power Feed)

.



5.8" Round With Occupancy Sensor (Power Feed)



1.6" Square (Non Power Feed)



(Power Feed)



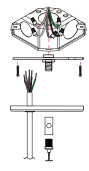
4.5" Square With . Emergency Driver (Non Power Feed)

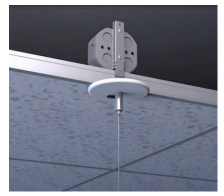


Dry Ceiling / Off Grid

"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.







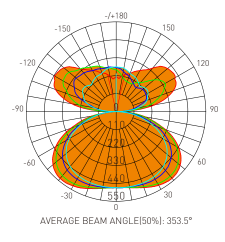
_____i. . 15/16" Slot Ceiling



@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



Lumens: 3613.7 Lm Watts: 37.99 W LPW: 95.12 Lm/W CCT: 3000K UNIT: cd — C0/180, 333.8 ° — C30/210, 360.0 ° — C60/240, 360.0 ° — C90/270, 360.0 °

Zonal Flux Diagram					
Υ	CO	C45	C90	C135	C180
10	474.0	469.9	467.6	474.6	477.4
20	495.7	482.2	467.1	487.7	501.5
30	521.2	493.8	462.3	497.2	526.3
40	533.3	494.1	444.9	490.9	534.7
50	511.9	468.3	407.2	454.5	505.8
60	443.3	402.2	337.4	377.1	427.6
70	322.2	290.4	234.4	253.5	294.8
80	177.1	153.3	116.4	121.2	147.9
90	35.38	28.83	1.721	39.10	50.46
100	237.9	147.0	132.8	174.8	274.2
110	371.2	225.6	200.9	253.6	395.8
120	418.6	259.7	225.7	330.1	435.3
130	411.5	235.9	228.4	345.4	418.1
140	349.3	206.6	218.7	324.6	342.3
150	290.9	192.1	239.7	301.9	291.9
160	249.1	215.9	250.6	288.7	251.0
170	222.8	241.0	269.9	277.5	221.7
180	215.4	266.9	273.4	267.9	215.4
DEG		LUMINOUS INTENSITY:cd			

Zonal Lumens		
Υ	φ total	
0-10	44.78	
10-20	180.2	
20-30	406.4	
30-40	715.9	
40-50	1084	
50-60	1465	
60-70	1794	
70-80	2007	
80-90	2082	
90-100	2192	
100-110	2492	
110-120	2720	
120-130	3004	
130-140	3232	
140-150	3401	
150-160	3519	
160-170	3589	
170-180	3614	
UNIT: lm		

Luminance cd/(m2)			
G(DEG)	C0/180	C90/270	
85	4237	2617	
80	4407	2885	
75	4122	2904	
70	4071	2951	
65	3989	2956	
60	3831	2905	
55	3653	2831	
50	3441	2727	
45	3228	2613	

@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.