

by (Signify

Linear

Chopstick

Suspended



Fixture scale, performance, lighting quality and budget–why compromise? Chopstick offers small size with big lighting performance and a price point that makes it ideal for use in many different types of spaces.

Chopstick includes AccuRender technology for the highest color quality at the highest efficacy.

Project:		
Location:		
Cat.No:		
Туре:		
Line ID:	Qty:	
Notes:		

Ordering guide

example: 7505LBEQN087DEW, A1-24

Family 750	_	Source	CRI/CCT ¹	Lumens ¹	Optics ³	Distribution N	Run Length	Wiring ²	Voltage	Driver E
	Chopstick Suspended		B CRI 90, 3500K	,	Q MesoOptics Lens S MesoOptics Lens (6ft only)	0.00	04 4ft06 6ft08 8ftxx Continuous Run (2ft increments)	7 lcct Dimming E 2cct A/B Dimming (Alt. 4ft sections) M lcct Dimming + Aux. Wiring N lcct Dimming + Battery Pack	D UNV 120-277V3 347V	E Advance 0-10V (1% Dim)

Fi	nish	Mount	: Туре					Susp	ension	
w	Standard White	A1	Non-ad	cessible ceilin	g, 0°-15° 9	Slope Mount		24	24"	
т	Titanium Silver	A2	T-grid F	Fixed Position I	Mount			48	48"	
В	Black	А3	Non-ad	cessible ceilin	g, 0°-90°	Slope Mount		96	96"	
c	Custom	A5	T-grid 2	24" Span Moun	t (non te	gular tile only)		144	144"	
		A6-1	T-grid (On-grid Mount	15/16" (n	on tegular tile o	only)			
		A6-2	T-grid (On-grid Mount	9/16" (no	on tegular tile o	nly)			
		A6-3	T-grid (On-grid Mount	9/16" x 5	/16" (slot tee &	tegular tile)			

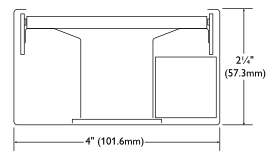
- Nominal values within a range. Consult photometry data for CRI, color temp, lumens & distribution of chosen configuration.
- Not all wiring types are available with all configurations. Consult Ledalite for a complete list of available options.
- 3. "S" Optics only available with 6ft modules as an alternative to two 3ft optical windows. 4ft and 8ft modules will continue to have 4ft optical windows.



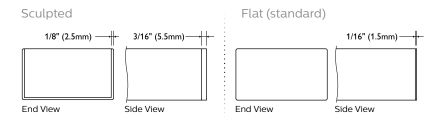


Chopstick linear suspended

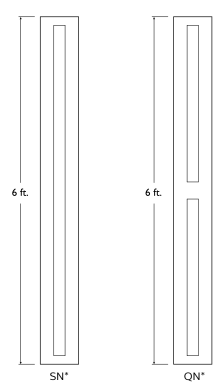
Cross Section View



Cross Section View - Endcaps

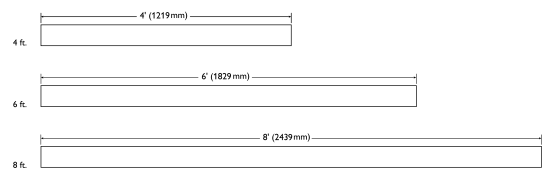


Cross Section View - Optics Details



* SN optic is only available in 6ft modules.

Module Details & Dimensions



Chopstick linear suspended

Specifications

Optical System

A low-profile light guide panel is edge lit by an LED array. The light guide couples and transmits the light via total internal reflection, then the etched surface of the panel optimizes the light extraction to create a semi-indirect (suspended) or direct/indirect (wall) distribution. Light is purified and controlled by MesoOptics film as it passes through the non-glare acrylic lens.

Endcaps

Diecast aluminum endcaps, available in flat (standard) or edge sculpted.

Finish

High quality powder coated, available in matte white, black or titanium silver. Other factory and custom colors available on request.

Housing

Precision formed 20 gauge cold-rolled steel.

Weight

Maximum 3.0lb/ft.

Electrical

Factory pre-wired to section ends with quick-wire connectors.

QuickShip

Upon request, Chopstick suspended can be made-toorder and shipped in 10-working days from receipt of order. Some configurations excluded. Limit of 500' linear feet per order.

Standard Driver

Advance Xitanium 0-10V, 1-100%. Class 2 rated output. Consult Ledalite for other available drivers.

Standard Battery Pack

Bodine, 90 min, 10W, Class 2 rated output, Emergency lumen output = 10W x luminaire efficacy x 1.1. Typical output: suspended 1100lm, wall 900lm.

Lumen Maintenance

LEDs have been tested by the manufacturer in accordance with IESNA LM-80-08. At an ambient temperature of 25° C, the LED lumen maintenance expectation according to IES TM-21-21 is: L₈₀ (10k) >60,000 hrs (Reported methodology).

Source Colo

LEDs rated for color rendering CRI >90, R9 >50 and fixture to fixture color accuracy within 2 SDCM.

Mounting

Suspended: tamper-resistant aircraft cable grippers provide infinite vertical adjustment capability. Aircraft cable, crimp and cable gripper are independently tested to meet stringent safety requirements.

Joints

Self-aligning joining system with hands-free pre-joining wire access.

Approvals

Certified to UL, CSA and IES standards.

Warrantv

Signify indoor professional luminaires 5 year LED warranty: www.signify.com/warranties.

Environmen

Rated for dry or damp locations in operating ambient temperatures 0-40°C (32-104°F). Certain luminaire components may be adversely affected by contaminants. Damage caused by sulfur, chlorine, petroleum based solutions or other contaminants in the area of operation are not covered under warranty. Not suitable for natatorium environments.

Photometrics**

MesoOptics + Lightguide Distribution (QN & SN)

(Click "PDF" and "IES" text to Download)

Lumen Package	Nominal CRI & CCT	"Flux (lm)	Watts (W)	Efficacy (LPW)	CRI	R9	RP-1 VDT	Photometry Report	IES File
	CRI 90,4000K	6697	57.2	117.1	90+	50+	Critcal spaces	PDF	IES
6500lm/4ft	CRI 90, 3500K	6450	57.5	112.2	90+	50+	Critcal spaces	PDF	IES
	CRI 90, 3000K	6565	57.8	113.6	90+	50+	Critcal spaces	PDF	IES
	CRI 90, 4000K	4882	40.7	120.0	90+	50+	Critcal spaces	PDF	IES
4800lm/4ft	CRI 90, 3500K	4702	40.9	115.0	90+	50+	Critcal spaces	PDF	IES
	CRI 90, 3000K	4797	41.1	116.7	90+	50+	Critcal spaces	PDF	IES
	CRI 90, 4000K	3503	28.1	124.7	90+	50+	Critcal spaces	PDF	IES
3400lm/4ft	CRI 90, 3500K	3373	28.3	119.2	90+	50+	Critcal spaces	PDF	IES
	CRI 90, 3000K	3409	28.4	120.0	90+	50+	Critcal spaces	PDF	IES

^{**}Photometry is measured to IES standards using CRI 80 LEDs. New AccuRender high efficacy CRI 90 LEDs will meet or exceed posted energy specifications including wattage, lumen output, and efficacy

Chopstick linear suspended

Photometrics

CAN	Flux					
	0	22.5	45	67.5	90	Lumens
0	104	104	104	104	104	
5	104	105	107	109	109	10
15	112	116	125	133	134	36
25	122	131	147	159	161	67
35	123	132	143	148	147	86
45	98	105	103	99	97	78
55	64	72	68	65	64	60
65	38	46	43	42	41	42
75	17	22	21	19	18	22
85	5	11	11	9	7	9
90	0	0	0	0	0	
95	28	91	123	151	173	135
105	194	279	396	518	568	411
115	365	441	579	734	796	573
125	457	517	647	788	844	579
135	482	528	626	733	773	486
145	473	509	573	641	667	361
155	454	481	518	556	570	240
165	439	454	478	493	498	135
175	432	438	445	453	458	43
180	439	439	439	439	439	

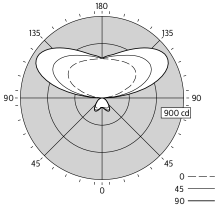
^{*}Photometric data shown is for 3400 lm/ 4ft, CRI 90, 3500K configuration.

COEF	COEFFICIENTS OF UTILIZATION (%)										
Pc		8	0			70			50		0
Pw	70	50	30	10	70	50	30	50	30	10	0
RCR											
0	98	98	98	98	86	86	86	62	62	62	12
1	89	85	82	78	78	74	72	54	53	51	10
2	81	74	69	64	71	65	60	48	45	42	9
3	74	65	58	53	64	57	52	42	38	35	7
4	68	58	50	45	59	50	44	37	33	30	6
5	62	51	43	38	54	45	38	33	29	25	5
6	57	45	38	32	49	40	34	29	25	22	5
7	52	41	33	28	45	36	30	27	22	19	4
8	48	37	30	25	42	32	26	24	20	17	4
9	45	33	26	22	39	29	23	22	18	15	3
10	42	30	24	19	36	27	21	20	16	13	3

ZONAL LUMEN SUMMARY									
Zone	Lumens	%Fixture	%Lamp						
0-30	113	3.3%	3.3%						
0-40	199	5.9%	5.9%						
0-60	337	10.0%	10.0%						
0-90	411	12.2%	12.2%						
90-130	1698	50.3%	50.3%						
90-150	2545	75.4%	75.4%						
90-180	2963	87.8%	87.8%						
0-180	3373	100.0%	100.0%						

Electrical				
120V: P(W), I(A), THD(%), PF	28.3	0.238	8.0	0.990
277V: P(W), I(A), THD(%), PF	28.2	0.106	11.0	0.959
347V: P(W), I(A), THD(%), PF	27.8	0.083	10.0	0.967

AVG LUMINANCE (cd/m²)								
	0	45	90					
0	3024	3024	3024					
5	3038	3131	3188					
15	3363	3757	4037					
25	3925	4712	5177					
35	4356	5078	5210					
45	4029	4250	3971					
55	3256	3439	3222					
65	2620	2976	2821					
75	1892	2351	1998					
85	1763	3508	2216					



88% Up / 12% Down



© 2023 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Signify North America Corporation 400 Crossing Blvd, Suite 600 Bridgewater, NJ 08807 Telephone 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008

All trademarks are owned by Signify Holding or their respective owners.