

Linear

Sona suspended (2LC Up/ Dn) LED

5500 lm/4ft 50%-60% Down 3000/3500/4000K

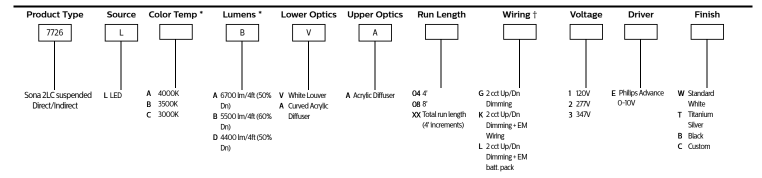




Project:		
Spec Type:		
Catalog No:	7726LxBVA	
Qty		
Line Notes:		

Incredible efficacy & boundless lighting choices mean the re-engineered Sona suspended LED is destined to become a future classic. Flexible up/down distributions and tailored LED optics mean you always have the right light for every task.

Ordering guide



^{*} Nominal values within a range. Down kits reduce output & efficacy. Consult photometry data for exact color temp, lumens & distribution.

S Sculpted

Mounting Hardware

F Flat

Mount Type
Consult separate mounting spec sheet for mount type options

Endcaps
Integrated Controls Please indicate with check mark.

Response Daylight Single Zone (DS)

Actilume Occupancy with Field-enabled Daylight (DO)









[†] Not all wiring types are available with all configurations. Consult Philips Ledalite for a complete list of available options.

5500 lm/4ft 50%-60% Down 3000/3500/4000K

Optical System

 $\label{light Chamber Upper: Lateral-facing LED arrays deliver light into both the upper and lower hemispheres, giving a highly efficient, native 70% up / 30% down distribution with a wide, homogeneous upper batwing distribution. A fully indirect version with a solid lower housing can be specified, as well as a 50% down-light kit option.$

1 Light Chamber Lower: A downward-facing LED array aims light into the lower hemisphere, for a highly efficient, fully direct distribution or optional 80% down version.

2 Light Chambers: Both lateral-facing and downwardfacing LED arrays are combined in separate upper and lower chambers for the ultimate in up/down distribution control.

Lenses: On the upper surface an engineered diffuser smooths the light distribution on the ceiling and acts as a dust cover. On the lower surface, two 4" wide optics are available: either a curved, engineered acrylic diffuse lens flush to the housing; or a white louver with regressed diffuser for improved high angle cut-off and visual comfort.

Endcaps

Diecast aluminum endcaps, either Sculpted (curved) or Flat

Finish

High quality powder coated, available in matte white, black or titanium silver. Other custom colors, including pacific aqua, are available on request. White sensors only.

Housing

Precision formed 18 gauge cold-rolled steel. Cross section size (approx.): $2.6\,^{\rm h}$ x $9\,^{\rm w}$ (suspended) or $7.4\,^{\rm w}$ (wall mount).

Weight

Maximum: Suspended 4.9lb/ft, Wall 3.4lb/ft

Electrical

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

Standard Drivers

Philips Advance Xitanium 0-10V, 1-100% (347V: 5-100%). Philips Advance Xitanium Sensor Ready (SR), 5-100% (for SpaceWise). Class 2 rated output.

Standard Battery Pack

Philips Bodine, 90 min, 10W, Class 2 rated output, 1000lm nominal (@ 100lm/W; Flux = W x lm/W).

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-21-11 is: L₈₀ (12k) >72,000 hrs (**Reported** methodology) L₈₀ (12k) 110,000 hrs (**Projected** methodology).

Source Color

LEDs rated for color rendering CRI >80, R9 >0 and color accuracy within 2 SDCM.

Controls

Suspended version (1 light chamber only) available with the following integrated controls:

Response daylight sensor (for single zone). Philips Actilume occupancy sensor (includes field commissionable daylight).

SpaceWise DT occupancy & daylight sensor w/advanced grouping & dwell time.

SpaceWise DT commissioning via Android phone and Philips Field App. Compatible dimming wireless wall switches are available. For more information, please refer to www.philips.com/spacewise

Mounting

Suspended: Rapid installation sling mount at joints and ends. High strength aircraft cable and stainless steel gripper provide unlimited vertical adjustment and are independently tested to stringent safety standards. Wall: A hidden steel rail and bracket system attaches to the existing structure and supports housings close to the wall. Mount positioning is fully variable along the modules to accommodate site conditions, spaced up to 4½' on center and within 12" of an end or joint.

Joints

Self-aligning, gasketed joining system with hands-free wiring feature.

Approvals

Certified to UL, CSA and IES standards. Most suspended versions (except 1 light chamber down with louver) are DesignLights Consortium® qualified. Please see the DLC QPL list for exact catalog numbers (www.designlights.org/QPL).

Warranty

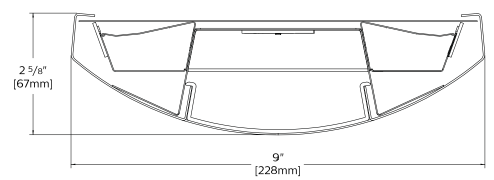
Philips indoor professional luminaires 5 year LED warranty: www.philips.com/warranties

Environment

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.

Due to continuing product improvements, Philips Ledalite reserves the right to change the specifications without notice.

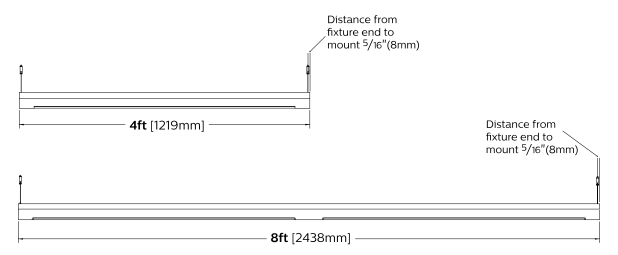
Dimensions - Cross Section



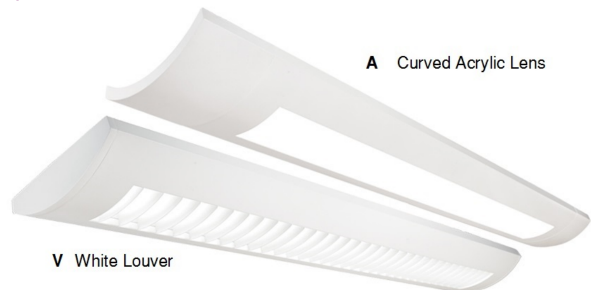
5500 lm/4ft 50%-60% Down 3000/3500/4000K

Dimensions - Modules

Suspended - Side view, no end caps

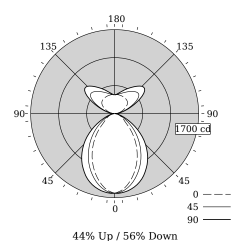


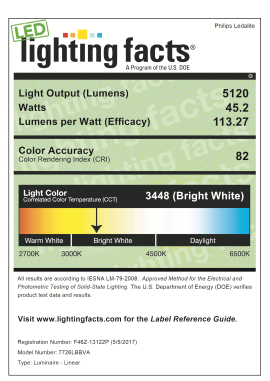
Optics and Styles



5500 lm/4ft 50%-60% Down 3000/3500/4000K

Photometry - 3500K





Candela Distribution

Vertical			izontal A			Zonal
Angle	0	22.5	45	67.5	90	Lumens
0	1612	1612	1612	1612		0
5	1562	1579	1586	1602	1609	150
15	1347	1376	1431	1504	1537	404
25	1065	1106	1196	1318	1386	556
35	752	807	920	1069	1161	586
45	443	505	641	791	885	501
55	235	257	378	501	567	347
65	146	156	185	246	276	201
75	75	80	91	103	106	98
85	19	23	33	34	30	33
90	1	9	18	19	8	0
95	34	45	50	53	53	55
105	114	142	174	192	191	178
115	209	285	378	424	433	350
125	307	426	593	697	721	491
135	359	458	619	744	781	460
145	376	436	546	632	660	336
155	384	412	473	526	545	218
165	388	397	418	442	450	120
175	390	390	388	389	390	38
180	384	384	384	384	384	0

Values per 4ft unit

Fixture photometry has been conducted in accordance with IESNA LM-79-08

IES files for this and other photometric options can be downloaded online at www.lightingproducts.philips.com

Coefficients of Utilization (%)

nen	Ceiling:		8	0			70			50		0
RCR	Wall:	70	50	30	10	70	50	30	50	30	10	0
0		109	109	109	109	101	101	101	87	87	87	56
1		100	96	92	89	93	90	86	77	75	73	49
2		92	85	79	74	85	79	74	69	65	62	43
3		84	76	69	63	78	71	65	62	57	53	37
4		78	68	60	54	72	63	57	55	50	46	33
5		72	61	53	47	67	57	50	50	45	41	29
6		66	55	47	42	62	52	45	46	40	36	26
7		62	50	42	37	57	47	40	42	36	32	24
8		57	46	38	33	54	43	36	38	33	29	21
9		54	42	35	30	50	40	33	35	30	26	19
10		50	39	32	27	47	37	30	33	27	24	18

Avg. Luminance (cd/m2)

Vertical	Horizontal Angle				
Angle	0	45	90		
55	3686	5594	8246		
65	3101	3611	5235		
75	2585	2696	3017		
85	1876	2201	1811		

Distribution

Hemisphere	44% Up / 56% Down		
Glare Control	Meets RP-1-12 recommendations for VDT-Normal spaces		
Spacing Along (0°)	0.92		
Spacing Across (90°)	1.18		

5500 lm/4ft 50%-60% Down 3000/3500/4000K

Optical Performance

Nominal CCT:	3000K	3500K	4000K
Flux (lm)	4884	5120	5239
Efficacy (lm/W)	108.1	113.3	115.7
Power (W)	45.2	45.2	45.3
CCT (K)	2957	3448	3810
CRI	82	82	83
R9	2	3	6
x	0.4388	0.4106	0.3923
у	0.4027	0.3984	0.3921
Duv	0.0009	0.0021	0.0038

Electrical Performance - 3500K

Input Voltage	120V	277V
Input Power	45.2W	45.3W
Input Current	0.38A	0.17A
Power Factor	0.994	0.956
Total Harm. Distortion	8.5%	12.1%

Tested values – contact technical support for rated values. Off-state power zero unless certain controls are specified.

