



Expectations surpassed...

Sona LED suspended and wall – the looks you've come to love with astonishing new future-proof performance.

When you are planning your lighting for the offices and classrooms of today, you want them to work in harmony with new multi-media technologies. You seek a high quality of light output for those within the space — output free of glare and hotspots.

Sona's clean lines and soft curves have made it an ongoing favorite for productive spaces. Re-engineering with the latest state-of-the-art LED technology has yielded efficacies up to **150 LPW**.

 The right light – Flexible up/ down distributions and tailored LED optics mean you always have the right light for every task. Wide-throw uplight and a beautifully uniform lower lens reduce contrast, and minimize glare and reflections, thus reducing eye-fatigue.

- Budget friendly Great distribution allows for wide row spacing and fewer fixtures. Smart engineering means great value, competitive with similarly styled fluorescent luminaires.
- Easy to live with Designed with the same, contractor-friendly installation features as the rest of Philips Ledalite's linear products. Standard Philips LED board and driver technology ensure long lifetimes and hassle-free upgrades or maintenance.

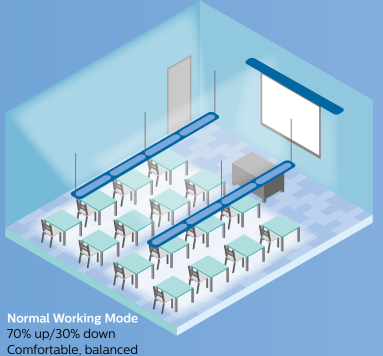
Make it your own

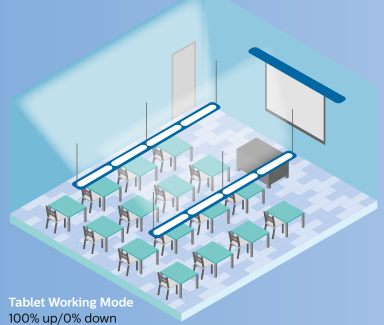
Sona LED is available in several aesthetic options and colors that will allow you to tailor the family to suit a variety of spaces within one large project, or as a signature piece within a smaller space. Choose sculpted or flat end caps, solid lens or louvered profile.





Focus & control for classrooms **4** ↑ ■ Sona suspended & wall - 1 light chamber up/down w/louver Spacing 9' o.c. 3100 & 2100 lm/4ft, 70% up Lumen Package* Power & Color Temp 22.9 & 17.1 W/4ft, 3500K 134 & 122 LPW Efficacy 40 fc Light Level Workplane** Max/Min Workplane** 2.4 0.60 W/ft² **Energy Density**





No reflections on workplane

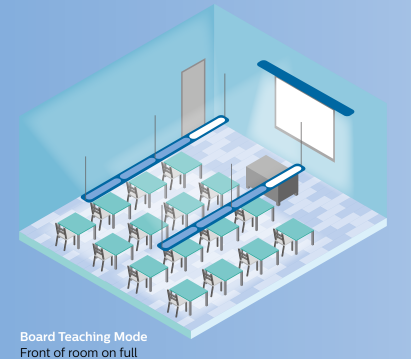
Desk area dimmed

(70% up / 30% down)

Focus on the teacher

Video/Presentation Mode

Desk area dimmed to 10% down, Up light dimmed to 20–30% Focus on the screen, reduced contrast, ideal for note taking.



Classic body brand new heart

Sona suspended & wall - 1 light chamber down w/lens

Lumen Package*

Power & Color Temp

Efficacy

Light Level Workplane**

Max/Min Workplane**

Energy Density

2200 lm/4ft, 80% down

19.1 W/4ft, 3500K

126 LPW

29 fc (tabletop 40 fc)

6.1 (tabletop 1.7)

0.32 W/ft²

24'L x 15'W x 10'H

* Nominal value/4ft luminaire. ** Excludes outer edges of space., LLF 0.85









Space defining technology

Sona suspended - 1 light chamber down w/louver

Spacing 8' o.c.

Lumen Package* 2200 lm/4ft, 80% down

Power & Color Temp 19.3 W/4ft, 3500K

Efficacy

36 fc

Light Level Workplane**

113 LPW

Light Level Ceiling**

16 fc

Max/Min Workplane**

3.4

3.7

Max/Min Ceiling**

Energy Density

0.44 W/ft²

Room: 22'L x 32'W x 12'H

* Nominal value /4ft luminaire. ** Excludes outer edges of space, LLF 0.85

Learning centers well lit

Sona suspended - 1 light chamber up/down w/louver

Spacing 8'4" o.c.

Lumen Package*6100 lm/4ft, 50% downPower & Color Temp45.3 W/4ft, 3500K

Efficacy 116 LPW
Light Level Workplane** 35 fc
Light Level Ceiling** 36 fc
Max/Min Workplane** 2.2
Max/Min Ceiling** 5.4

Energy Density 0.49 W/ft²

Room: 28'L x 20'W x 10.5'H

* Nominal value /4ft luminaire. ** Excludes outer edges of space, LLF 0.85



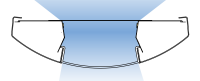




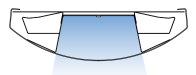
Product **Details**

Optics

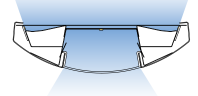
1 light chamber up/down suspended (2 light engines)



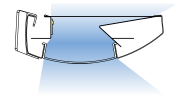
1 light chamber down suspended (1 light engine)



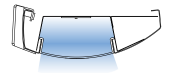
2 light chambers up/down suspended (3 light engines)



1 light chamber up/down asymmetric wall (1 light engine)

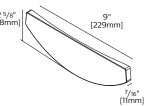


1 light chamber down wall (1 light engine)

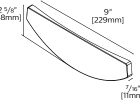


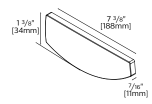
Endcaps

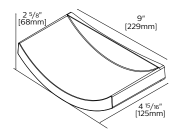
flat

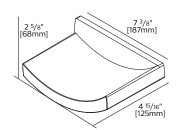


sculpted



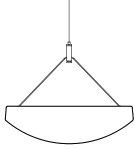




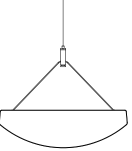


Mounting

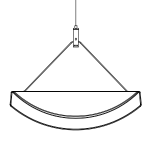
suspended sling mount



wall mount







Rail and bracket mounting system in the wall version allows variable positioning to accommodate practical site conditions such as offset wall studs

Integrated occupancy sensing & daylight harvesting

SpaceWise wireless technology DT and Response Daylight sensors are factory pre-calibrated and ready to use right out of the box. Just plug in the fixture. No power packs, standalone sensors or low voltage wiring schemes required.



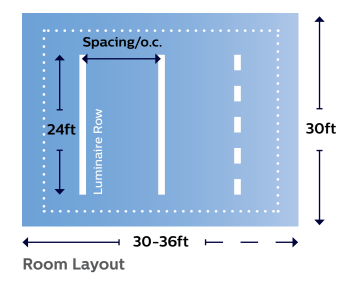
Philips SpaceWise DT, meeting code regulations while delivering superb energy savings & lighting zoning flexibility. The granular dimming feature along with dwell time enables for more soothing transition of light levels that is comfortable to occupants

Philips Ledalite Response Daylight sensors. These fully integrated sensors automatically dim the luminaire when daylight enters the room adjusting light output gradually for minimal distraction to occupants.



Application Guide

To assist with your lighting planning, these are some examples of typical classroom and small office layouts using Sona LED.



	1 light chamber	up/down with acrylic	2 light chambers, upper on / lower off	2 light chambers, lower on / upper off	
Spacing	10' o.c. (3 rows)	12' o.c. (3 rows)	15' o.c. (2 rows)	12' o.c. (3 rows)	12' o.c. (3 rows)
Lumen package*	3100 lm/4ft	3100 lm/4ft, 70% up	4500 lm/4ft, 70% up	5500 lm/4ft, 60% up	5500 lm/4ft, 40% down
Power	22.8 W/4ft	22.8 W/4ft	33.1 W/4ft	23 W/4ft	19.3 W/4ft
Efficacy	139 LPW	139 LPW	138 LPW	139 LPW	115 LPW
Light Level Workplane**	43 fc	37 fc	43 fc	32 fc	34 fc
Max/Min Workplane**	2.3	2.6	3.2	2.2	3.7
Max/Min Ceiling**	9.8	12.1	14.3	14.6	N/A
Energy Density	0.46 W/ft ²	0.38 W/ft ²	0.44 W/ft ²	0.38 W/ft ²	0.32 W/ft ²
Room size	30' x 30'	30' x 36'	30' x 30'	30' x 36'	30' x 36'

Calculation Notes: Average results excluding outer edges of the room. Based on 24' rows of suspended 3500K luminaires, 9ft ceiling, 2.5ft workplane, 80/50/20 ceiling/wall/floor reflectances and total LLF of 0.85.

Specificationguide



SERIES		LIGHT SOURCE			HOUSING	
Family	Version*	Mount & Distribution	Source	Color Temp	Lumen Package*	Optics
	O One light chamber -	3 Suspended Indirect	L LED	A 4000K B 3500K	C 4900 lm/4ft E 3400 lm/4ft	NA Acrylic diffuser
	ирреі	5 Suspended Indirect / Direct (50%-75% Up)		C 3000K	B 6100 lm/4ftC 4500 lm/4ftE 3100 lm/4ft	AA Acrylic diffusers up/down (70% Up) VA White louver down / acrylic diffuser up (75% Up) AD Acrylic diffusers up/down with 50% down kit VD White louver down/ diffuser up with 50% down kit
		8 Wall Asymm (70% Up)			C 4500 lm/4ftE 3200 lm/4ftG 2100 lm/4ft	AA Acrylic diffusers up/down VA White louver down/ acrylic diffuser up
	1 One light chamber - lower	1 Suspended (Direct or 80% Dn) 8 Wall (Direct or 80% Dn)			C 4700 lm/4ft E 3400 lm/4ft G 2200 lm/4ft	AN Curved acrylic diffuser VN White louver AG Acrylic diffusers up/down (80% down) VG White louver down / diffuser up (80% down)
cha (up)	2 Two light chambers (upper & lower)	5 Suspended Indirect/Direct (60%-70% Up)			Y 8200 lm/4ft (60% Up) A 7000 lm/4ft (70% Up) B 5500 lm/4ft (60% Up) C 4600 lm/4ft (70% Up) E 3500 lm/4ft (65% Up)	AA Acrylic diffusers up/down VA White louver down/ acrylic diffuser up
	* Fan almife anti-	6 Suspended Direct/Indirect (50%-60% Down)			A 6700 lm/4ft (50% Dn) B 5500 lm/4ft (60% Dn) D 4400 lm/4ft (50% Dn)	
	* For clarification, see pg 15.				* Nominal output, approximate distribution.	

[†] Not all Sona products are DLC premium listed, please check the DLC QPL for all qualified Sona listings under Sona's DLC family code KKKZXM

To learn about this product's warranty information, please visit: **philips.com/warranties**

Sculpted end view actual size

	ELECTRICAL	FINISH OPTIONS				
Run Length	Wiring Type*	Voltage	Driver*	Module	Controls*	Endcaps
O4 4ft O8 8ft XX Total run length in 4ft increments	 7 1 cct dimming E 2 cct A/B dimming M 1 cct dimming + EM wiring N 1 cct dimming + EM battery pack 	1 120V 2 220-277V 3 347V	E Philips Advance 0-10V (1% Dim)	W White T Titanium B Black C Custom	DS Response Daylight Sensor	S Sculpted F Flat
	 G 2 cct dimming (up/down) K 2 cct dimming (up/down) + EM wiring L 2 cct dimming (up/down) + EM battery pack 		S Philips Advance Sensor Ready (5% Dim)		SZ SpaceWise DT Occupancy	
	* Consult your Philips representative for a full list of available wiring options.		* Consult your Philips representative for a full list of supported drivers.		*Controls only available in Suspended mount versions.	



© 2018 Signify Holding. All rights reserved. Signify reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.