



THE RANGE AND ALL THE INFO AT A GLANCE





ONE TREND, ONE ANSWER: SUN@HOME WILL PUT A SHINE ON YOUR SALES

Like most people, your customers are probably engaged in the pursuit of health and mindfulness. And many companies are keen for their employees to continue working from home. For some time now, LEDVANCE has been offering the right answer for this market: it's called SUN@HOME, the innovative and easy-to-use HCL solution for the home. Its LED technology provides not only better light quality but also the ability to adapt to people's biological rhythms. The much expanded portfolio comprises a wide selection of smart luminaires and lamps as well as a free app for intuitive control.

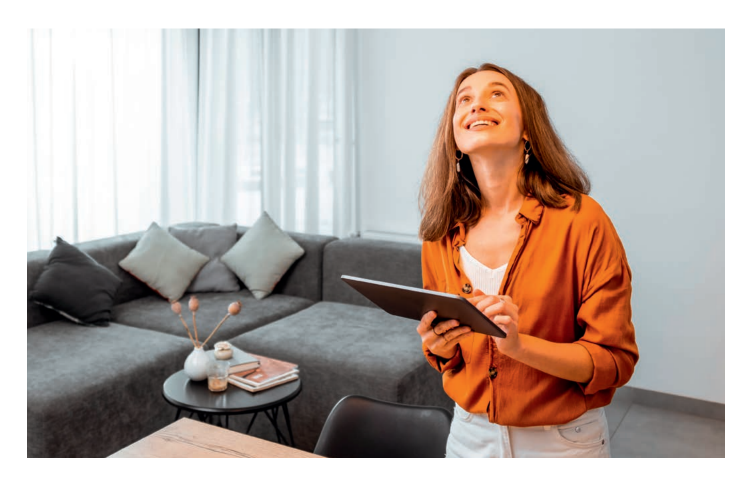
Take advantage of SUN@HOME as yet another powerful tool from LEDVANCE to boost your lighting business. Discover this new dimension in light quality now and you can look forward to a wide range of lamps and luminaires that will brighten up your business and put a sparkle in your customers' eyes.







GOOD LIGHT: AS FAR AS THE EYE CAN SEE



As your strong partner for innovative and multifaceted LED lighting, we offer one of the most comprehensive ranges not only for lamps and luminaires. Other future-proof solutions such as HCL systems for professional applications, electronic components, light management systems and smart products for private and professional applications are also part of our day-to-day business.

So even when it comes to complex lighting projects, in LEDVANCE you'll have a highly competent sparring partner at your side. And what's more, you can always rely on excellent brand quality at a good price/performance ratio.





GUESS HOW MUCH TIME WE SPEND INDOORS EVERY DAY ...



... IT'S ABOUT 90%!*

THAT HAS ADVERSE IMPACTS ON OUR WELLBEING.

HERE ARE SOME OF THE CONSEQUENCES OF A LACK OF DAYLIGHT:

Itchy eyes

Poor sleep

Lack of energy

Lack of concentration









^{*}Source: "The Indoor Generation - the effects of modern life on health, wellbeing and productivity", Velux, May 2018. Survey of home owners in northern Europe and North America, You Gov.

THE ANSWER: SUN@HOME NATURAL SUNLIGHT FOR THE HOME.

SUN@HOME with SunLike LEDs has the same effect as natural sunlight and can help improve the physical wellbeing of your customers. Peaceful sleep and a better mood mean they'll have more energy and be able to concentrate better.



3 GOOD REASONS WHY YOUR CUSTOMERS WILL LOVE SUN@HOME:



SUN@HOME IS INVIGORATING:MORE ENERGY

- Wake up fresh and rested after a peaceful night's sleep
- Start the day energized with natural sunrise light
- A better mood and more energy from early to late





SUN@HOME MAKES YOU PRODUCTIVE: BETTER CONCENTRATION

- Greater alertness when learning or working
- Improved performance
- Less eye strain





SUN@HOME HELPS YOU RECOVER: BETTER SLEEP

- Gentle preparation for the resting phase before a good night's sleep
- Shorter time to fall asleep
- Noticeably deeper and more relaxed sleep







SUN@HOME has proven positive effects:

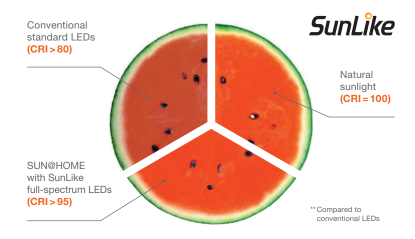
- active living
- restful sleep
- concentrated work at home



*A study on the perception of full spectrum LEDs; Fraunhofer Institute for Building Physics IBP, March 2020; Harvard University Medical School, U.S. Daytime Exposure to Short Wavelength-Enriched Light Improves Cognitive Performance in Sleep-Restricted College-Aged Adults, 2021.

PERFECT FOR GREATER CONCENTRATION AND PERFORMANCE:

Optimized color rendering** close to that of natural daylight thanks to SUN@HOME with SunLike LEDs: For vibrant natural colors with a color rendering index** (CRI) > 95.



IN HARMONY WITH NATURAL RHYTHMS:

The innovative SunLike full-spectrum LEDs in SUN@HOME products offer a wider range of colors than conventional LEDs – from cozy fireside light to stimulating daylight (2200–5000 Kelvin).





2500 K in the morning: Warm light for a relaxing start to the day



5000 K during the day: Cool white light for full concentration and effective work

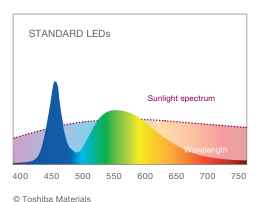


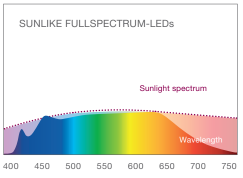
2200 K in the evening:
Warm fireside atmosphere with low blue component to encourage better sleep

PERFECT FOR WELLBEING AND COMFORT:



Reduced blue component* for better visual comfort and physical wellbeing thanks to SUN@HOME with SunLike LEDs – close to natural light.





EXTRA BENEFIT: HYGIENIC AIR

A great added extra: SUN@HOME light sources have a special, transparent surface coating that reduces household germs, bacteria and bad odors. That means that it's not just the light that is better, the air quality is too.



EASY INSTALLATION AND CONTROL:









FREE LEDVANCE SMART⁺ APP



NATURAL LIGHT:**

Easy app control: SUN@HOME products offer automatic or individual adjustments that are perfectly matched to the natural course of daylight, such as changes in light colors.

SUN@HOME WIFI LAMPS SMART LAMPS AS CLASSIC SHAPES AND SPOTLIGHTS



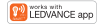




SUN@HOME SPOT PAR16

SUN@HOME CLASSIC B 25























Product name	GTIN (EAN)	No.	COLOR	MATERIAL	tin	W	ОПТРИТ		K
SUN@HOME CLASSIC A 75	4058075 762176	1	White	Plastic	25 000	12.0	1 055	F	22005000
SUN@HOME CLASSIC A 40	4058075 575790	1	White	Plastic	25 000	9.0	750	G	22005000
SUN@HOME CLASSIC B 25	4058075 575813	2	White	Plastic	25 000	4.9	425	G	22005000
SUN@HOME SPOT PAR16	4058075 575776	3	Transparent	Lead-free glass	25 000	4.9	268	G	22005000
Product name		ODI.	№ III				Ø G	71	

	CRI		(IP)		INGL.	[mm]	d [mm]	
SUN@HOME CLASSIC A 75	95	180	IP20	100 000	1	120.0	64.0	4
SUN@HOME CLASSIC A 40	95	220	IP20	100 000	1	118.0	60.0	4
SUN@HOME CLASSIC B 25	95	220	IP20	100 000	1	114.0	39.0	4
SUN@HOME SPOT PAR16	95	38	IP20	100 000	1	54.0	50.0	4

¹ For more information and precise guarantee conditions go to www.ledvance.com/consumer/services/guarantee | ² Average life in hours | ³ Total luminous flux of the luminaire taking into account the diffuser | ⁴ Energy efficiency class (EEC) on a scale from A (highest efficiency) to G (lowest efficiency)

SUN@HOME WIFI DOWNLIGHT SLIM SMART RECESSED DOWNLIGHTS































Product Hallie	GTHV (CANV)	No.	COLOR	MATERIAL	th	W	оптрит	LIGHT SOURCE	K	CRI	
SUN@HOME Downlight Slim 225 mm	4058075 575851	1	White	Plastic	25 000	22.0	1 500	1 950	2 200 5 000	>95	110
SUN@HOME Downlight Slim 120 mm	4058075 627024	2	White	Plastic	25 000	8.0	400	700	2200 5000	>95	110
SUN@HOME Downlight Slim 85 mm	4058075 627000	3	White	Plastic	25 000	4.5	170	400	2200 5000	>95	110

Product name	IP		X D	†h [mm]	Ød[mm]	
SUN@HOME Downlight Slim 225 mm	IP20	15 000	1	33.5	225.0	6
SUN@HOME Downlight Slim 120 mm	IP20	15 000	1	35.0	120.0	6
SUN@HOME Downlight Slim 85 mm	IP20	15 000	1	37.0	85.0	6

¹ For more information and precise guarantee conditions go to www.ledvance.com/consumer/services/guarantee | ² Average life in hours | ³ Total luminous flux of the luminaire taking into account the diffuser | ⁴ Total luminous flux of the contained light sources without the diffuser

SUN@HOME WIFI PLANON™ FRAMELESS SMART FRAMELESS PANEL LUMINAIRES































		No.	COLOR	MATERIAL	tin	W	ОИТРИТ	LIGHT	K	CRI	
SUN@HOME PLANON FRAMELESS 120 × 30	4058075 575974	1	White	Aluminum	30 000	35.0	2300	3 250	2200 5000	>95	110
SUN@HOME PLANON FRAMELESS 60 × 60	4058075 575998	2	White	Aluminum	30 000	35.0	2300	3 250	2 200 5 000	>95	110
SUN@HOME PLANON FRAMELESS 30 × 30	4058075 576018	3	White	Aluminum	30 000	20.0	1 200	1 800	2200 5000	>95	110

Product name	IP		X NGL =	[mm]	W [mm]	h [mm]		
SUN@HOME PLANON FRAMELESS 120 × 30	IP20	15 000	1	1 200.0	300.0	61.0	3	
SUN@HOME PLANON FRAMELESS 60 × 60	IP20	15 000	1	600.0	600.0	61.0	3	
SUN@HOME PLANON FRAMELESS 30 × 30	IP20	15 000	1	300.0	300.0	61.0	5	

¹ For more information and precise guarantee conditions go to www.ledvance.com/consumer/services/guarantee | ² Average life in hours | ³ Total luminous flux of the luminaire taking into account the diffuser | ⁴ Total luminous flux of the contained light sources without the diffuser

SUN@HOME WIFI PLANON™ PLUS SMART PANEL LUMINAIRES WITH METAL DESIGN FRAMES































Product name	GTIN (EAN)	No.	COLOR	MATERIAL	tm	W	оцтрит	LIGHT	K	CRI	
SUN@HOME PLANON PLUS 120 × 30	4058075 576032	1	White	Aluminum	30 000	35.0	2300	3 2 5 0	2200 5000	>95	110
SUN@HOME PLANON PLUS 60 × 60	4058075 576056	2	White	Aluminum	30 000	35.0	2300	3 2 5 0	2200 5000	>95	110
SUN@HOME PLANON PLUS 30 × 30	4058075 576070	3	White	Aluminum	30 000	20.0	1 200	1 800	2200 5000	>95	110

Product name	IP		X PINCL	[mm]	W	h _[mm]	
SUN@HOME PLANON PLUS 120 × 30	IP20	15 000	1	1 200.0	300.0	56.0	3
SUN@HOME PLANON PLUS 60 × 60	IP20	15 000	1	600.0	600.0	56.0	3
SUN@HOME PLANON PLUS 30 × 30	IP20	15 000	1	300.0	300.0	56.0	5

¹ For more information and precise guarantee conditions go to www.ledvance.com/consumer/services/guarantee | 2 Average life in hours | 3 Total luminous flux of the luminaire taking into account the diffuser | 4 Total luminous flux of the contained light sources without the diffuser

SUN@HOME WIFI LUMINAIRES FOR THE WORKPLACE

SMART FLOOR, DESK AND MONITOR LUMINAIRES

































Product name	GTIN (EAN)	No.	COLOR	MATERIAL	t _h	W	ОПТРИТ	LIGHT SOURCE	K	CRI	
SUN@HOME PANAN Floor	4058075 575899	1	White	Metal	30 000	41.0	2000	3 900	2 200 5 000	>95	
SUN@HOME PANAN Desk	4058075 575875	2	White	Metal	30 000	15.0	600	1 900	2200 5000	> 95	_
SUN@HOME Monitor Clip	4058075 575912	3	Black	Plastic	30 000	2.5	35	-	2200 5000	> 95	120

Product name	IP		X PRCL.	[mm]	W [mm]	h [mm]	Ø d [mm]	3
SUN@HOME PANAN Floor	IP20	15 000	1	400.0	400.0	1 800.0	400.0	1
SUN@HOME PANAN Desk	IP20	15 000	1	500.0	220.0	545.0	220.0	4
SUN@HOME Monitor Clip	IP20	15 000	1	450,.0	21.3	95.0	-	4

¹ For more information and precise guarantee conditions go to www.ledvance.com/consumer/services/guarantee | ² Average life in hours | ³ Total luminous flux of the luminaire taking into account the diffuser | ⁴ Total luminous flux of the contained light sources without the diffuser

SUN@HOME WIFI ORBIS® PLATE, ORBIS® CROSS, MOODLIGHT AND FLEX SMART, AESTHETIC LIGHTS FOR ILLUMINATING, STYLING AND ACCENTUATING

































Froudername	utin (can)	No.	COLOR	MATERIAL	th	W	оптрит	LIGHT SOURCE	K	CRI	
SUN@HOME ORBIS Plate	4058075 575950	1	White	PMMA	30 000	26.0	900	2100	2200 5000	>95	110
SUN@HOME ORBIS Cross	4058075 575936	2	White	Steel	30 000	12.0	600	800	2200 5000	>95	170
SUN@HOME Flex 3M	4058075 576117	3	White	Silicone	30 000	13.0	850	1140	2200 5000	>95	120
SUN@HOME Moodlight	4058075 576094	4	White	Plastic	30 000	4.0	200	260	2 200 5 000	>95	110

Product name	IP		X NCL E	[mm]	W [mm]	h [mm]	Ø d [mm]		
SUN@HOME ORBIS Plate	IP20	10 000	1	430.0	430.0	70.0	-	3	
SUN@HOME ORBIS Cross	IP20	15 000	1	309.0	200.0	106.0	-	8	
SUN@HOME Flex 3M	IP20	15 000	1	3 000.0	10.0	2.8	-	4	
SUN@HOME Moodlight	IP20	15 000	1	200.0	200.0	195.0	200.0	4	

For more information and precise guarantee conditions go to www.ledvance.com/consumer/services/guarantee | 2 Average life in hours | 3 Total luminous flux of the luminaire taking into account the diffuser | 4 Total luminous flux of the contained light sources without the diffuser

SUN@HOME WIFI BATHROOM ROUND SMART IP44 BATHROOM LUMINAIRES































Product name	GTIN (EAN)	No.	COLOR	MATERIAL	tm	W	очтрит	LIGHT SOURCE	K	CRI	
SUN@HOME BATHROOM ROUND 450 mm	4058075 750654	1	Silver	Metal	30 000	20.0	700	1 560	2 200 5 000	> 95	300
SUN@HOME BATHROOM ROUND 300 mm	4058075 750630	2	Silver	Metal	30 000	14.0	460	1 040	2 200 5 000	>95	300
SUN@HOME BATHROOM ROUND 110 mm	4058075 750616	3	Silver	Metal	30 000	7.5	200	520	2 200 5 000	> 95	300

Product name	P		[mm]	W	h _[mm]	
SUN@HOME BATHROOM ROUND 450 mm	IP44	15 000	470.0	112.0	102.0	4
SUN@HOME BATHROOM ROUND 300 mm	IP44	15 000	305.0	112.0	102.0	8
SUN@HOME BATHROOM ROUND 110 mm	IP44	15 000	118.0	112.0	130.0	8

¹ For more information and precise guarantee conditions go to www.ledvance.com/consumer/services/guarantee | ² Average life in hours | ³ Total luminous flux of the luminaire taking into account the diffuser | ⁴ Total luminous flux of the contained light sources without the diffuser

SUN@HOME WIFI CIRCULAR

SMART, AWARD-WINNING CEILING AND PENDANT LUMINAIRES































Product name	GTIN (EAN)	No.	COLOR	MATERIAL	th	W	оптрит 3	LIGHT SOURCE	K	CRI	
SUN@HOME CIRCULAR WHITE	4058075 762763	1	White	Aluminum	30 000	18.5	500	1 400	2 200 5 000	>95	140
SUN@HOME CIRCULAR SILVER	4058075 762787	1	Silver	Aluminum	30 000	18.5	500	1 400	2200 5000	>95	140
SUN@HOME CIRCULAR PENDANT WHITE	4058075 762725	2	White	Aluminum	30 000	18.5	500	1 400	2 200 5 000	>95	140
SUN@HOME CIRCULAR PENDANT SILVER	4058075 762749	2	Silver	Aluminum	30 000	18.5	500	1 400	2 200 5 000	>95	140

Product name	(IP		th [mm]	Ø d [mm]	6
SUN@HOME CIRCULAR WHITE	IP20	15 000	97.0	450.0	4
SUN@HOME CIRCULAR SILVER	IP20	15 000	97.0	450.0	4
SUN@HOME CIRCULAR PENDANT WHITE	IP20	15 000	1210.0	450.0	4
SUN@HOME CIRCULAR PENDANT SILVER	IP20	15 000	1210.0	450.0	4

¹ For more information and precise guarantee conditions go to www.ledvance.com/consumer/services/guarantee | ² Average life in hours | ³ Total luminous flux of the luminaire taking into account the diffuser | ⁴ Total luminous flux of the contained light sources without the diffuser

ABOUT LEDVANCE

With offices in more than 50 countries and business activities in more than 140 countries, LEDVANCE is one of the world's leading general lighting providers for professional users and end consumers. Having emerged from OSRAM's general lighting division, LEDVANCE offers a wide-ranging portfolio of LED luminaires for a broad spectrum of applications, intelligent lighting products for Smart Home and Smart Building solutions, one of the most comprehensive ranges of advanced LED lamps in the lighting industry, traditional light sources, an LED Strip System and light management systems.



Customer Service Centre: kundenservice@ledvance.com

Germany:

Phone: +49 89 780673-670 Fax: +49 89 780670-665 LEDVANCE GmbH Parkring 29-33 85748 Garching Germany

LEDVANCE.COM

For more information and support visit ledvance.com/consumer/human-centric-lighting



Partner:

