



SUN@HOME



Without
SUN@HOME

With
SUN@HOME

SUN@HOME:
BRING SUNLIGHT
INTO YOUR HOME

BETTER QUALITY
OF LIFE THE
EASY WAY

- For restful sleep
- For active living
- For concentrated work at home



SUN@HOME IN THE HOME OFFICE

SUN@HOME workplace lighting is ideal if you want to feel more motivated and work more effectively. Thanks to their SunLike full-spectrum LEDs, these luminaires deliver natural daylight, thereby boosting your concentration and performance – whether you have spreadsheets to edit or creative presentations to design.



SUN@HOME
monitor clip



SUN@HOME desk
and floor luminaire



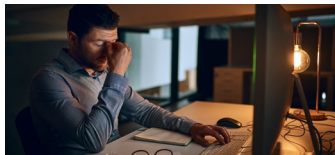


GUESS HOW MUCH TIME WE SPEND INDOORS EVERY DAY ...

...IT'S ABOUT 90%!*

THAT HAS AN ADVERSE IMPACT ON OUR WELLBEING. 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 Living 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 YOUR HOME.

SUN@HOME with SunLike LEDs works like natural sunlight and can help improve your physical wellbeing. Peaceful sleep and a better mood mean you'll have more energy and be able to concentrate better.

3 GOOD REASONS TO CHOOSE 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

SCIENTIFICALLY PROVEN

The positive effect of daylight lamps such as SUN@HOME has been scientifically proven in national and international studies.



THIS IS WHAT MAKES SunLike LEDS SO UNIQUE:

SunLike

IN HARMONY WITH NATURAL RHYTHMS:

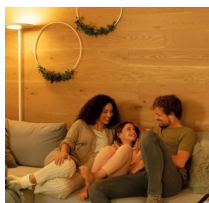
Extra wide spectrum, adjustable for any application: from pleasant feel-good light to concentration-boosting white light.



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



5000K during the day:
Cold white light for concentrated work.



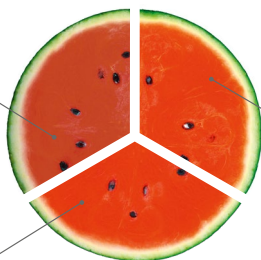
2200K in the evening:
Warm fireside atmosphere to encourage better sleep.

PERFECT FOR YOUR CONCENTRATION AND PERFORMANCE:

Optimum quality of light, very close to natural sunlight.

Conventional standard LEDs
(CRI > 80)

SUN@HOME with SunLike full-spectrum LEDs
(CRI > 95)



Natural sunlight
(CRI = 100)

Reduced blue component for better visual comfort and physical wellbeing.

EASY INSTALLATION AND CONTROL:



LEDVANCE SUN@HOME PRODUCT



FREE LEDVANCE SMART+ APP



NATURAL LIGHT:
Simple control via an app or voice commands with a Google or Amazon speaker



LEDVANCE

LEDVANCE GmbH
Parkring 29-33
85748 Garching
Germany
LEDVANCE.COM

SUN@HOME YOUR PRODUCT PORTFOLIO

With our broad product portfolio you can enjoy the positive properties of SUN@HOME light anywhere in your home. All the luminaires feature innovative SUN@HOME technology and a timeless design that will blend with any interior style.



Pendant luminaires



Decorative luminaires



Lamps



Panel luminaires

Downlights

For more information and support visit
www.ledvance.com/sunathome