

NEW
surface
mounted
version

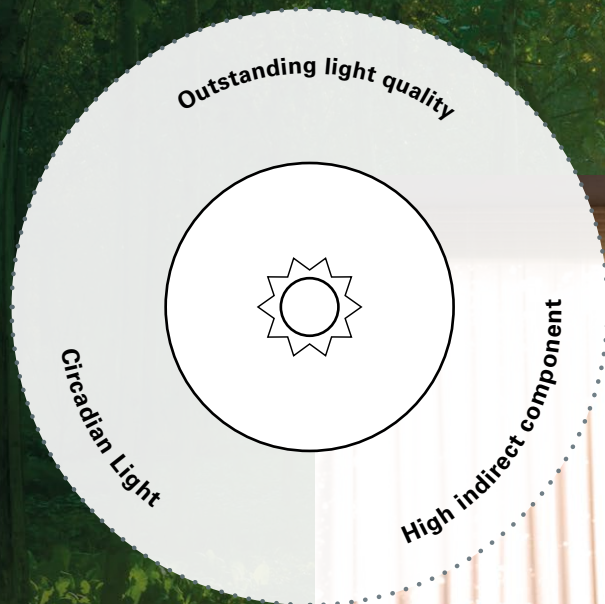
THE LIGHT OF WELL-BEING

VIVAA 2.0

Inspired by nature

Longing for nature

It is easy to recognise. There is a longing for nature in all of us. For moments of well-being. Interior designers are on the trail of these longings and also consciously use lighting to integrate the serenity and following the path of nature into our living environment.



Circadian light

The ViVAA 2.0 simulates the natural course of daylight. The activating light in the morning and at midday stimulates the release of the "wake-up" hormone cortisol and suppresses the production of the sleep hormone melatonin. Towards evening, the warm light color sets the mood for the end of the day and supports the natural sleep rhythm.

High indirect light output

The sky is wide and bright. So bring this expansive light inside and let the room shine. The particularly high indirect light of the ViVAA 2.0 uses the ceiling and upper wall areas as reflection surfaces for the light. This makes rooms with low ceilings or those with little daylight seem larger and even more inviting.

Outstanding light quality

Light sources may be bright, but they must never dazzle. To prevent this, we use a special microprism cover that optimally reduces glare of direct light. The homogeneous light is easy on the eyes and ensures that natural feeling of visual comfort.

Suspended Luminaires ViVAA 2.0

The feel-good office of tomorrow

We use a lot of time and attention to detail when we furnish rooms. By using furniture, plants and personal objects, we want to make the space an area where we feel comfortable. That's why we have taken inspiration from nature. And developed a luminaire that can do more than just look good. The ViVAA 2.0.



Office

Our vision of a feel-good office creates a space in which you enjoy working and exchanging ideas with colleagues. In short, a space that makes you happy and supports your health. This also includes meeting zones where architecture and light allow thoughts to unfold freely.

Care

People in need of care are a particularly vulnerable part of our society. This makes it even more important that we do everything possible to make their twilight years as comfortable and safe as possible. High-quality lighting solutions reduce the risk of falls and support daily structure. Luminaire shades that can be retrofitted, emphasizing the warm character.

Home office

A luminaire in the living area reflects the personal furnishing style. It's all the more pleasant when your friends and neighbors join you and they too experience the natural lighting experience and how pleasant it feels. So suddenly even a kitchen table is transformed into a desk with perfect room lighting.



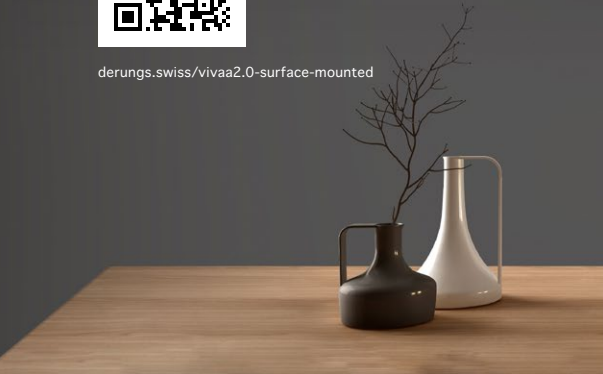
derungs.swiss/vivaa2.0



VIVAA 2.0 Surface mounted



derungs.swiss/vivaa2.0-surface-mounted



VIVAA 2.0

ViVAA 2.0 technical features

Lumious flux *	up to 10200 lm
Lighting efficiency	up to 120 lm / W
Color temperature *	3000 K, 4000 K or VTL 2700 K - 6500 K
Color rendering	Ra >90, R9 >50
Unified Glare Rating	UGR < 15
Luminaire housing ø 450 or 600 mm	<ul style="list-style-type: none"> Aluminum die-cast white PMMA microprism cover
Mounting	Textile cable 50 cm - 200 cm
Options	Visual Timing Light (VTL)
Colors textile cable	red or white
Accessories	<ul style="list-style-type: none"> Lamp shade Casambi module

CASAMBI



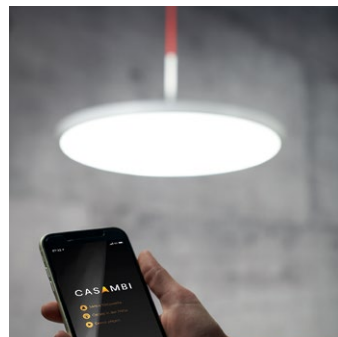
Further variants and technical information online

* -10% / +20% tolerance



Edgelight / direct light

The 28 mm slim trim ring hides modern Edgelight. This makes the direct light appear even more homogeneous. All VIVAA 2.0 luminaires are screen-compatible according to EN 12464-1 and offer optimal visual comfort.



Casambi

Not only for digital natives: The VIVAA 2.0 can optionally be equipped with Casambi. With the Casambi app, the VIVAA 2.0 can be playfully controlled easily.



Cable pendant

A luminaire with style! The red textile cable is a real eye-catcher and design element. If you like it more simple, opt for the fabric cable in white.



VTL Biodynamic Light

Indispensable for all those who appreciate biodynamic lighting. The circadian light management VTL automatically adapts color temperature and illuminance to the needs in the office or care area.