

-

OPENDO LED

AB

ADVANCED LIGHTING



The educational sector places the highest demands on lighting technology and quality, sometimes with complex structural conditions on site. Perfectly adjusted: Thanks to customised light distributions – such as asymmetric blackboard lighting – Opendo LED meets all the requirements for future-proof and sustainable school lighting:

The challenge

- Efficient refurbishment of obsolete conventional luminaire systems
- Tight cost framework with high demands on quality and efficiency
- Specific structural and photometric requirements
- New tasks, such as monitoring air quality





The solution

- Customised solutions for all areas in schools and offices
- High-quality planar light across the entire width of the luminaire
- Refurbishment and maintenance-friendly design
- Turnkey solutions with integrated functional modules, e.g. CO₂ sensors

QUALITY OF LIGHT







Enthusiasm across the board – full-surface light emission area

Learning and working can be a beautiful experience, in terms of light and luminaire design, anyway: Opendo LED brings high-quality planar light and a new functional/attractive aesthetic to the education and office sector. One of its highlights is the light emission surface, which extends over the entire width of the luminaire and blends into an accentuated light edge around the sides.





Air quality in check at all times – added value with CO₂ sensors and more

It is capable of much more than just providing light: Opendo LED enables simple networking and is available with integrated function modules on request. In addition to classic sensors for presence and daylight detection, "non-lighting" IoT components can also be integrated quickly and simply. One example are CO₂ sensors that monitor the air quality in the class-rooms and display it via a traffic light system.



ADVANTAGES WITH LIGHTING DESIGN

Schools and offices place high standard requirements on lighting, for instance UGR19 and suitability for DSE work or asymmetric blackboard lighting. Customised solutions for education and offices make it possible to cover all requirements with one single luminaire. This simplifies planning and facilitates integrated solutions in a uniform design.





ADVANTAGES IN OPERATION

High efficiency, low operating costs and excellent quality of light are just some of Opendo LED's strengths. The luminaire can be flexibly equipped with sensors, in particular a CO_2 sensor for measuring air quality. Especially sustainable: The control gear can be replaced without effort in the event of maintenance.





Experience Opendo LED online and start planning immediately

Experience Opendo LED online and start planning your next school or office project right away. Visit our website for more information and downloadable resources.

Get inspired now and start planning: www.trilux.com/opendo-led





Exclusive insights video

Find out all the insights from the development of Opendo LED in the new TRILUX Talks video.







LIGHT KNOWLEDGE AND CONTACT

TRILUX Light Snacks – small bites, big benefits

Satisfy your hunger for knowledge with TRILUX Light Snacks. Let us inform you regularly in a short and compact form about everything important from the world of light.

Subscribe now: www.trilux.com/light-snacks

Individual light concepts and personal advice

We would love to support you with your next Opendo LED project. Simply contact us:

TRILUX GmbH & Co. KG

Heidestraße · D-59759 Arnsberg Postfach 19 60 · D-59753 Arnsberg Tel. +49 29 32.3 01-0 Fax +49 29 32.3 01-3 75 sales@trilux.com www.trilux.com

Försäljning i Sverige via: PROLJUS AB

Kyrkogatan 18 57697 Vrigstad SWEDEN Tel. +46 36 13 94 90 info@proljus.se www.proljus.se







Notes





E

E=

E

=