



OPENDO D. ADVANCED LIGHTING.

- High-quality planar light for education and offices
- Rapid installation as continuous line due to through-wiring with only one power feed
- Asymmetric versions for blackboard lighting with the same external design as the general lighting
- Variants with integrated daylight and presence control or emergency light function
- Easy retroactive removal of the control gear unit if required

www.trilux.com/opendo-led



Detailed product information:
www.trilux.com/opendo-led



Opendo D

- Mounting type**
Surface-mounted
- Mounting location**
Ceiling
- Beam characteristic**
wide
wallwasher
- Luminaire luminous flux**
1,900 - 4,700 lm
- Colour rendering index | Light colour**
Ra > 80
3,000 K
4,000 K
Tunable White 2,700 K - 6,500 K
- Service life**
L80 = 50,000 h
- Luminaire colour**
silver-grey
white
- Operating mode**
switchable and DALI dimmable (ETDD)
Bluetooth Low Energy (ETBLE)
switchable (ET)
- Connectivity**
LiveLink integrated
Casambi integrated
- Additional equipment**
LiveLink sensor IR Micro for daylight-dependent control and presence detection
Single battery system, 3 hours
Multilumen
- Accessories**
Diffusor removal tool
Blind modules
Through-wiring
End caps
Continuous-line couplings
Ceiling spacers

IP20

OPENDO D

SURFACE-MOUNTED LUMINAIRES



Air quality at a glance – added value through CO₂ sensors



CONTACTS

TRILUX GmbH & Co. KG

Heidestrase · D-59759 Arnsberg

Postfach 19 60 · D-59753 Arnsberg

GERMANY

Tel. +49 2932 301-0

www.trilux.com/en

SiSEL Mühendislik Elektronik San. ve Tic. A.ş.

Şerifali Mah. Barbaros Cad. No 18

34775 Ümraniye İstanbul

TURKEY

Tel: +90 (216) 499 46 64

www.endalight.com

All technical data including dimensional and weight specifications have been compiled with due care. Errors reserved. Possible colour deviations are due to printing processes. We reserve the right to modify in the interest of progress. Luminaires are partly shown with accessories that must be ordered separately. Images of installations may show custom-manufactured luminaires. This publication was printed on PEFC-certified paper in an environmentally friendly way.