





INVERIA C. POWERFUL DOWNLIGHTS WITH HIGH PROTECTION RATING.

- High quality and robust: with IP65 all-round protection on both ceiling and room sides, Inveria C is ideal for use in covered outdoor areas. The high colour rendering index of CRI>80 ensures excellent visual conditions and an attractive ambience. A special mounting enclosure is also available as an accessory for concrete ceilings
- Connectivity and smartness: the DALI variant of Inveria C can be quickly and easily integrated into a light management system such as LiveLink Outdoor. Alternatively, the luminaire can also be simply controlled with Casambi on a smartphone or tablet

www.trilux.com/inveria

Inveria

✗ Mounting type Recessed

& Mounting location Outdoor ceiling

🚡 Beam characteristic

rotationally symmetric wide asymmetric medium-wide rotationally symmetric narrow rotationally symmetric medium wide

900 - 3,900 lm

· Colour rendering index | Light colour Ra > 80

3,000 K 4,000 K

Service life L80 = 60,000 h

○ Luminaire colour black

♥ Operating mode

switchable and DALI dimmable (ETDD) Bluetooth Low Energy (ETBLE) switchable (ET)

((†)) Connectivity

Casambi capable

Accessories

Concrete casting box Spare parts Drop safety device





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 Istanbul 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.

www.trilux.com 252-GB-int. 104 295 43