



GRADO. PLANAR PERFORMANCE FOR WALLS, GRAPHICS AND CORRIDOR ZONES.

- Floodlight with uniform, rectangular illumination: ideal for graphics and displays
- Optionally with frosted panel: softer light emission for vertical illumination of merchandise
- Luminaire heads can be swivelled through 110° and rotated through 355° for flexible alignment
- Grado Twin with two luminaire heads is ideal for aisle zones
- Also available with LED modules in special light colours, e.g. Brilliant Food for fresh produce
- The luminaires are compact with good glare control, and have won several design awards

www.trilux.com/grado-nordic



Detailed product information:
www.trilux.com/grado-nordic



GRADO

NORDIC TRACK SYSTEM

Grado Grado Twin

Mounting type
Track

Functions
Aisle zone lighting
Graphic lighting

Light point height
2.8 - 4.5 m

Beam characteristic
wide flood

Luminaire luminous flux
2,000 lm - 5,000 lm

Colour rendering index | Light colour
Ra > 80
2,700 K
3,000 K
3,500 K
4,000 K
Ra > 90
2,700 K - Brilliant Food (BF)
3,100 K - Brilliant Colour (BC)
3,200 K - Efficient White (EW)
4,000 K - Efficient Cool (EC)

Service life
L80 = 50,000 h

Luminaire colour
black
silver-grey
white

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

Connectivity
Casambi capable

CE UK IP20



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.