

2011

UNIK TECNA CENDOR TERRA GERONE



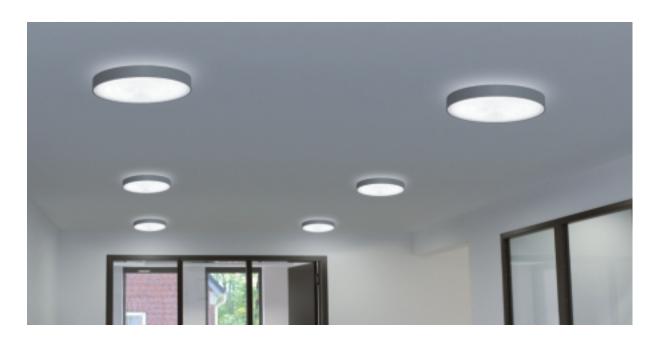


UNIK Surface-Mounted Luminaire

This round panel of light is particularly suitable for uniform ambient lighting. High illuminance levels are achieved using ring-form fluorescent lamps in single-flame and double-flame formats. Since a high-quality diffuser is used, the resultant freedom of glare means this luminaire can be wall-mounted without problem. The indirect component of light lends the UNIK a floating character.





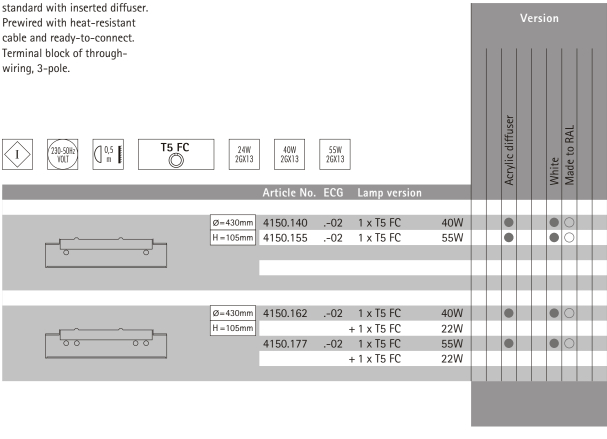


UNIK Surface-Mounted Luminaire

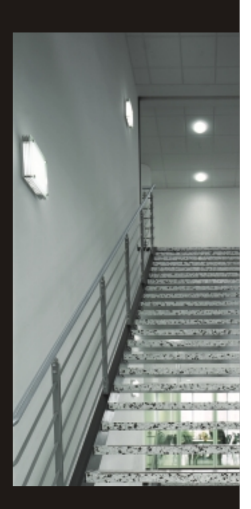
Equipped for 1- to 2-flame, 22W to 55W T5 FC ring-form fluorescent lamps. Luminaire with electronic control gear. Strong, one-piece housing made of aluminium in white or to RAL standard with inserted diffuser. Prewired with heat-resistant cable and ready-to-connect. Terminal block of throughwiring, 3-pole.

Direct/indirect Lighting Technology

Diffuser pane made of special, highly dispersing, translucent acrylic. Diffuser surface is satinmatt opal.







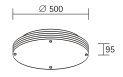
TECNA

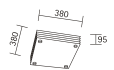
Wall/ceiling luminaire with a strong character. Straight and sharp edged industrial design. Equipped to fulfil high wattages lighting needs. Direct light distribution by additional allround brightening. Aluminium and steel luminaire corpus. Silver C3 powder lacquered surface. Other colours available. The luminaires are covered with a full-surface, frosted genuine glass diffuser.

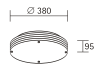
















TECNA-Q

Square surface luminaire for wall and ceiling in three different sizes. This luminaire for Compact Fluorescent lamps has an electronic control gear.

Standard colour silver C3. Luminaire covered with a complete satinated genuine glass diffuser.

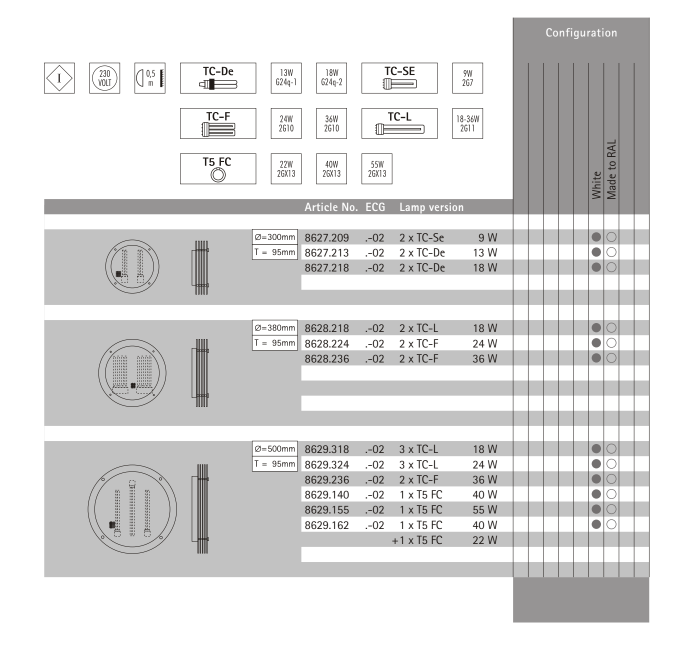
TECNA-R

Round surface luminaire for wall and ceiling in three different sizes. This luminaire for Compact Fluorescent lamps has an electronic control gear.
Standard color satinated white. Luminaire covered with genuine white flashed glass diffuser.



Wall Luminaire Direct/Indirect Luminaire corpus made of powder-coated aluminium and steel. Glass diffuser retained by 4 point fastening. For Compact Fluorescent lamps with elec-

steel. Glass diffuser retained by 4 point fastening. For Compact Fluorescent lamps with electronic control gear. Prewired and ready for installation with terminal blocks 3-pole for through wiring.

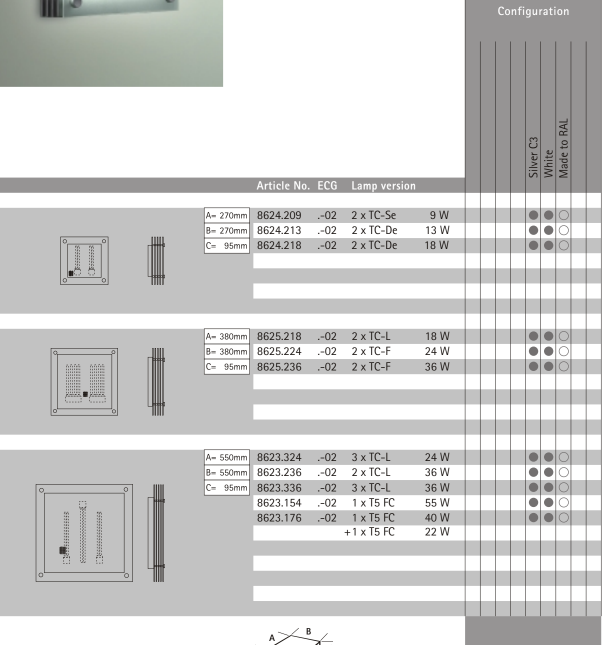






Wall Luminaire Direct/Indirect

Luminaire corpus made of powder-coated aluminium and steel. Glass diffuser retained by 4 point fastening. For Compact Fluorescent lamps with electronic control gear. Prewired and ready for installation with terminal blocks 3-pole for through wiring.









CENDOR Round CENDOR Square

High performance wall luminaire with decorative glass diffuser. Glare-free due to perforated steel corpus. Indirect and direct illumination via surface and diffuser. Luminaire equipped with Compact Fluorescent lamp. Application as decorative eye catcher or, because of the high performance equipment varieties available, also suitable for public area illumination in corridors and stairways.

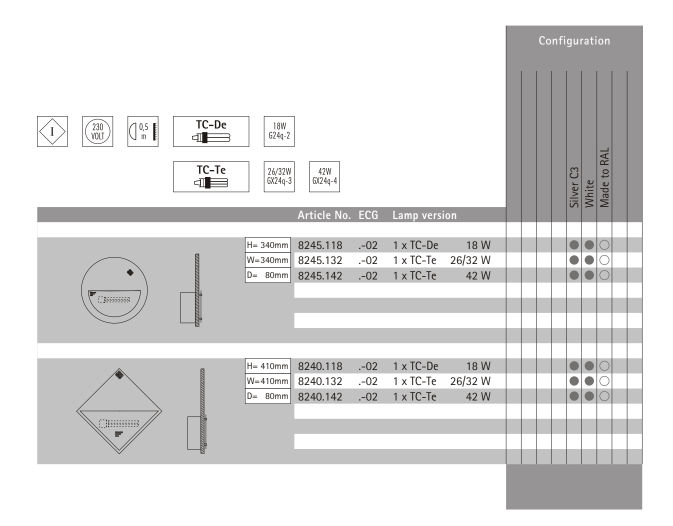






Wall Luminaire

Sheet metal luminaire corpus powder coated Silver C3, covered with partially satinated genuine glass diffuser and premounted perforated anti-glare pane. Luminaire equipped for TC-Te Compact Fluorescent lamp up to 42W with integrated electronic control gear. Prewired and ready for installation with heat resistant cable and terminal block 3-pole.







Wall luminaire with curved and satinated genuine glass shield and floating microperforated metal diffuser for soft and glare-free light. For use in hotel corridors and stairways as well as in entrance halls of senior residences and public buildings. Due to many powerful light sources any illumination intensities required can be achieved.

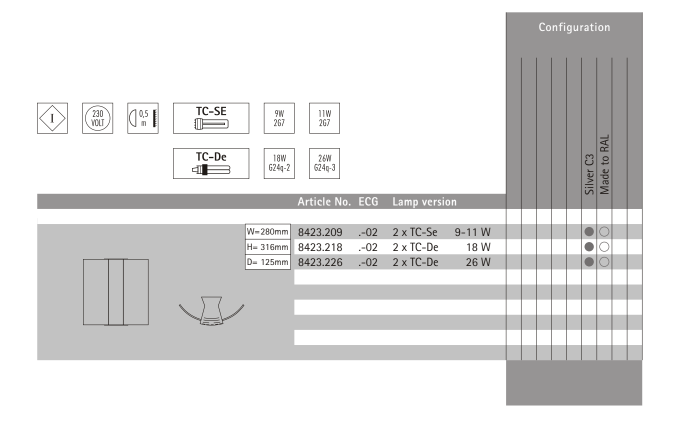


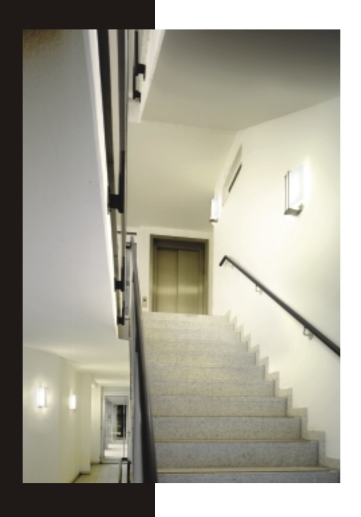




Wall Luminaire

Sheet metal luminaire housing in powder coated white with visible elements in silver C3. Any other special RAL color also possible. Floating and curved glass diffuser. Luminaire equipped for Compact Fluorescent lamp 2 flame with integrated electronic control gear. Prewired for installation with heat resistant cable and terminal block 3-pole for through wiring. Emergency light functions possible.







TERRA

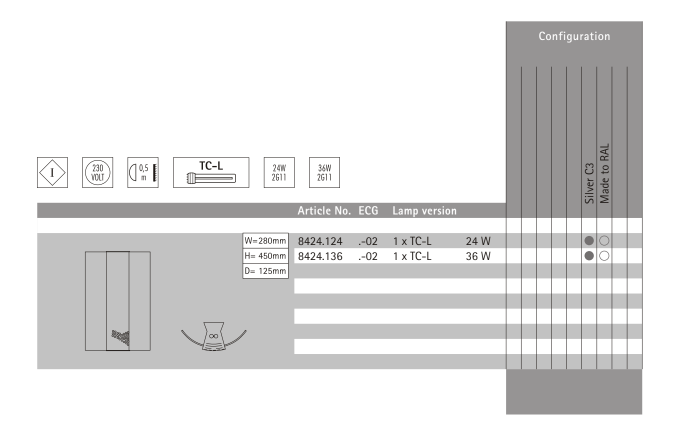
Decorative wall luminaire with curved and satinated genuine glass diffuser for soft glare-free light. Using high performance light sources, these luminaires are suitable for basic light output. Usual applications are corridors and stairways in hotels and other public places. Emergency lighting possible (AC/DC battery).

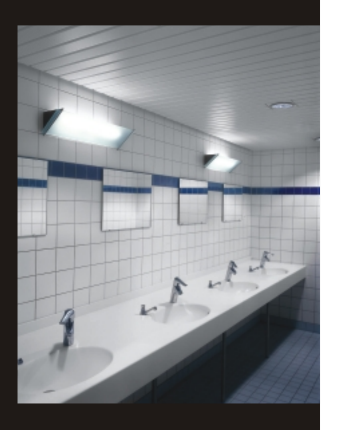




Wall Luminaire

Sheet metal luminaire housing in powder coated white with visible elements in Silver C3. Any other special RAL color also possible. Floating and curved glass diffuser. Luminaire equipped for Compact Fluorescent lamp 1 flame with integrated electronic control gear. Prewired for installation with heat resistant cable and terminal block 3-pole for through wiring. Suitable for emergency light function AC/DC. Addressable components and single battery can be integrated.





GERONE

Luminaire with modular, slided in genuine glass cover. The technical impression due to visible thick walled steel frame reception. Installation possible as single luminaire.



GERONE

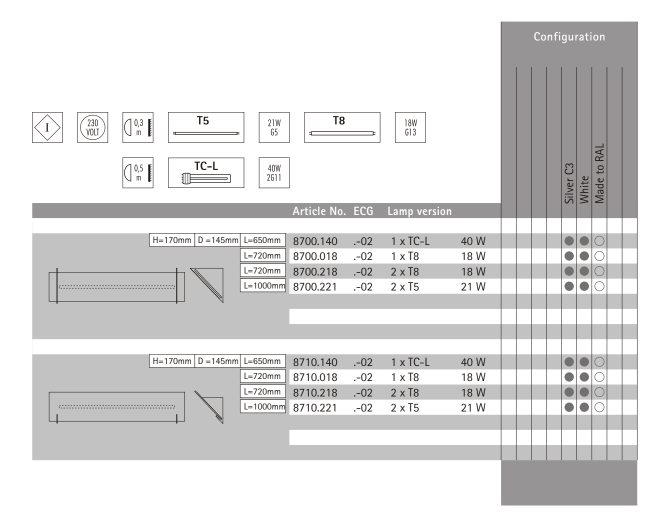
Luminaire with slot-on genuine glass cover. Decorative appearance due to the visible thick walled insert frame. Installation possible as single luminaire or as strip assembly.





Wall Luminaire Direct/Indirect

Can be installed as single luminaire or as strip assembly. Steel luminaire corpus covered with full surface satinated genuine glass diffuser. Equipped for Fluorescent or Compact Fluorescent lamps with integrated electronic control gear. Terminal block 3-pole for through wiring. Easy wall installation due to accessible mounting plate. The white coated reflector surface is also the luminaire housing. Lateral finish in Silver C3 powder coated or any other RAL color.





Imprint

SEEGER

Technische Leuchten e. K. Schwerter Str. 324 D-44287 Dortmund Germany

Tel: +49 231- 44 10 92 Fax: +49 231- 44 10 76

info@seeger-licht.de www.seeger-licht.de

VAT ID no.: DE 124779953 Tax no.: 315/5231/0060

Amtsgericht Dortmund (Local first-instance court)

Commercial Register No.: HRA 16 133

General Information

All previous catalogues and the statements made therein are null and void with the publication of this issue. We reserve the right to make technical and formal changes to the listed products. The catalogue may contain errors. The lighting data, technical specifications and dimensions and the representational images and drawings shown in this catalogue are unbinding. All stated measurements are approximate and, unless otherwise stated, are given in millimetres. Unless otherwise stated, illuminants do not form part of the shipment. All brand names are the property of their rightful owners and serve only for descriptive purposes.