

UNIK
TECNA
KASSIO-A
RONDA
DECOR
CUBE
TUBE-ACRYL
DEO

2011



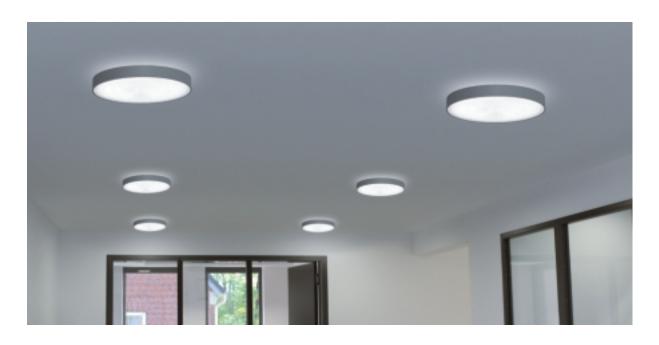


# UNIK Surface-Mounted Luminaire

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.





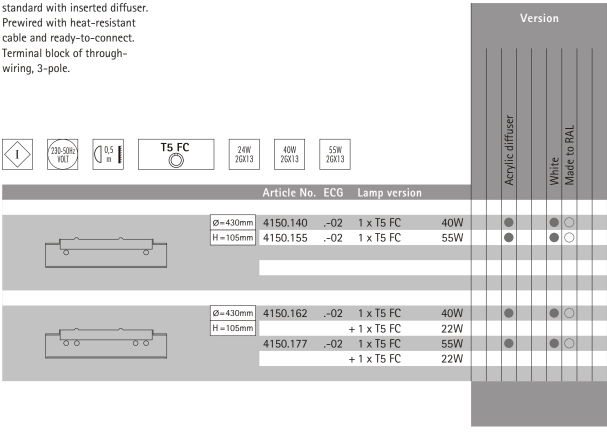


# UNIK Surface-Mounted Luminaire

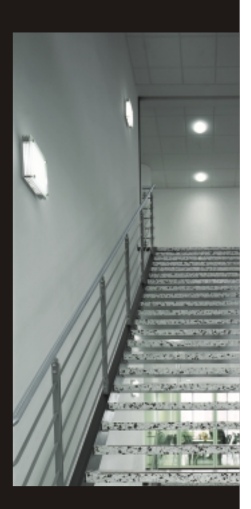
Equipped for 1- to 2-flame, 22W to 55W T5 FC ring-form fluorescent lamps. Luminaire with electronic control gear. Strong, one-piece housing made of aluminium in white or to RAL standard with inserted diffuser. Prewired with heat-resistant cable and ready-to-connect. Terminal block of throughwiring, 3-pole.

# Direct/indirect Lighting Technology

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







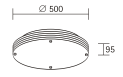
## **TECNA**

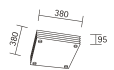
Wall/ceiling luminaire with a strong character. Straight and sharp edged industrial design. Equipped to fulfil high wattages lighting needs. Direct light distribution by additional allround brightening. Aluminium and steel luminaire corpus. Silver C3 powder lacquered surface. Other colours available.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

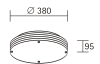
















## TECNA-Q

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.

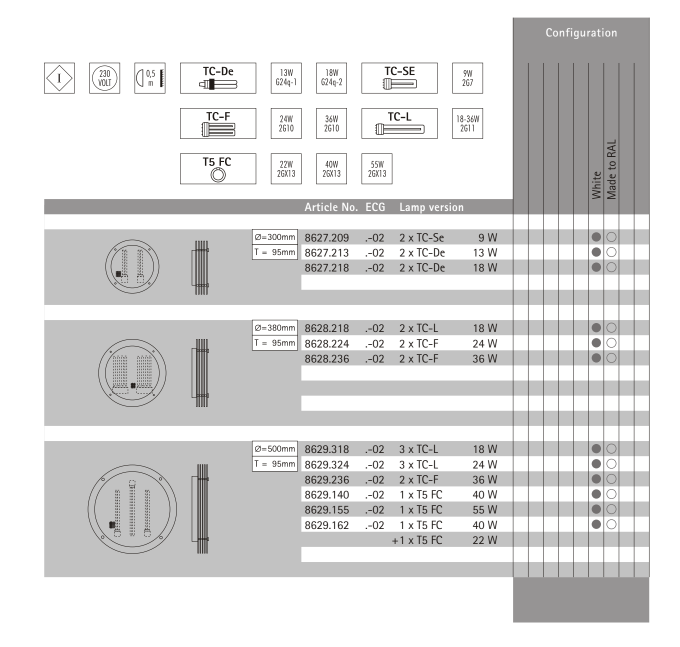
## TECNA-R

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.

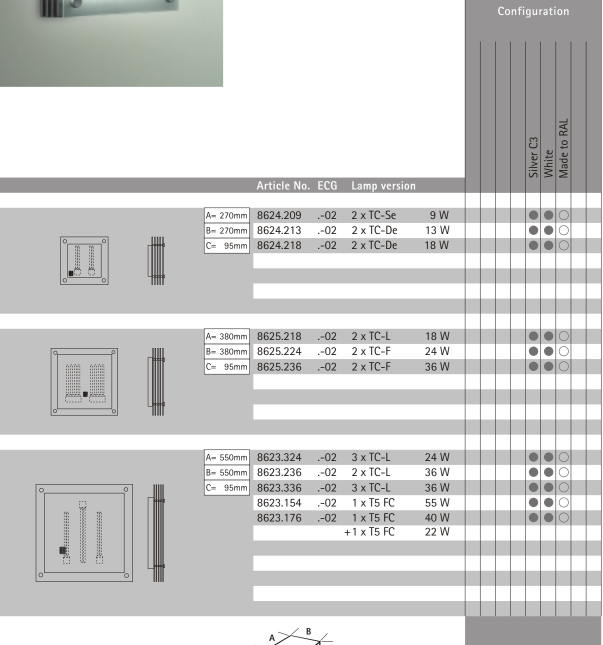




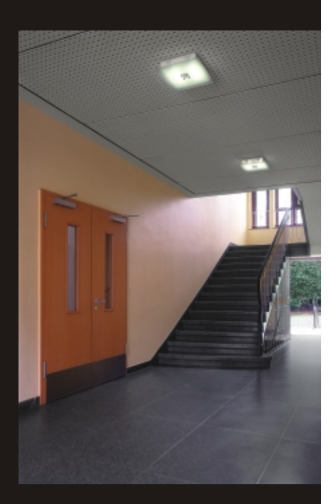


#### Wall Luminaire Direct/Indirect

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.









#### KASSIO-A

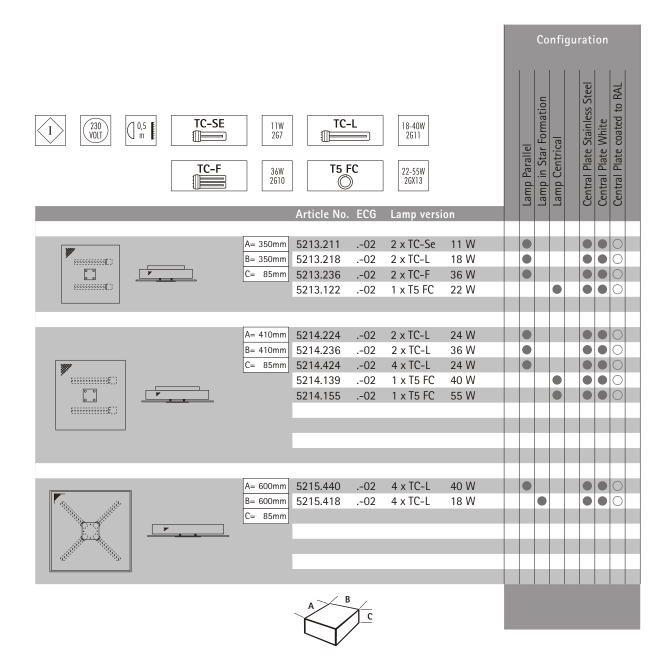
This timeless decorative surface luminaire can be used universally as wall/ceiling luminaire. Professional lighting technology also makes it suitable for basic light output in public areas. Whilst directional lighting it achieves an additional ceiling/wall brightening with a lateral light output. The illuminated glass field seems to be floating.





#### KASSIO-A

This square surface luminaire for Compact Fluorescent lamps or Circular Fluorescent T5 lamp 1 flame up to 4 flame is operated with electronic control gears. White luminaire corpus made of sheet metal with microperforated translucent cover. A floating, partially satinated glass diffuser pane is used as a cover. The concentric retaining glass pane is made of brushed stainless steel.





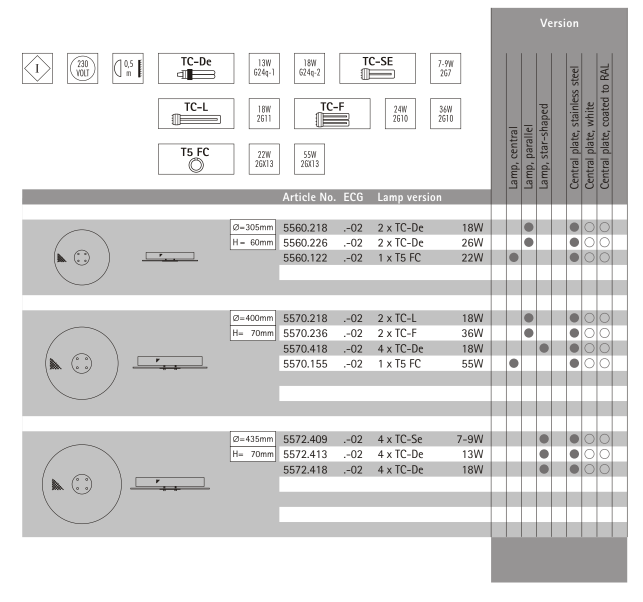




## RONDA

The modern classic of surface mounted ceiling luminaires. These luminaires are operated with electronic control gear and are equipped with TC-De compact fluorescent lamps orcircular fluorescent lamps T5 either 1-flame or 2-flame. The white luminaire housing is made of sheet-metal, the translucent cover is micro-perforated. It is covered by a floating, partially frosted glass diffuser. The concentric glass mounting plate is made of brushed stainless steel.









#### **DECOR**

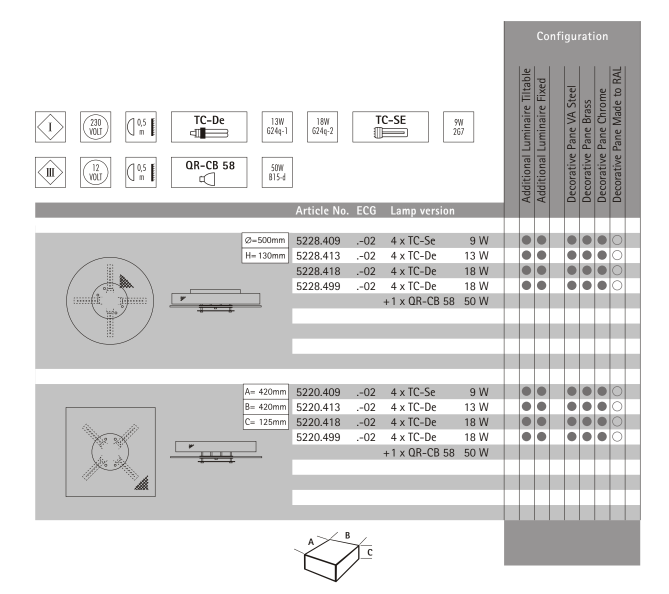
The unique effect of the direct and indirect quantity of light make this decorative surface mounted ceiling luminaire unmistakable. This luminaire is particularly suitable for representative areas. Available either in round or square. The visible metal parts are made of ground stainless steel, chrome or brass.

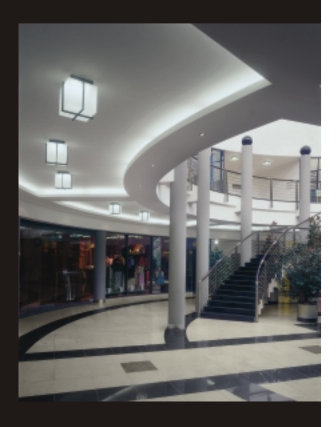
The dominant, partially frosted genuine glass pane has its own effect. This cover security glass has polished edges. Additional glare reduction is achieved by the microperforated glare ring. Also available with additional rigid or adjustable concentric Halogen lamp.



#### PL Surface Mounted Luminaire

TC-De or TC-Se Compact
Fluorescent lamps in 4 flame
with electronic control gear.
The luminaire housing is made
of sheet metal and is white
powder coated. It is covered
with a partially frosted glass
diffuser held concentrically by
an additional floating decorative ring. Prewired and ready for
installation with heat resistant
cable and terminal block 3-pole
for through wiring.





## CUBE

A cube as a lighting object. Absolutely straight lines and clear edges. The luminaire cube has been designed for spacious areas requiring a certain atmosphere. Manifold equipment options mean that all illumination needs can be met.

A LED version is also available which allows an RGB light colour change.





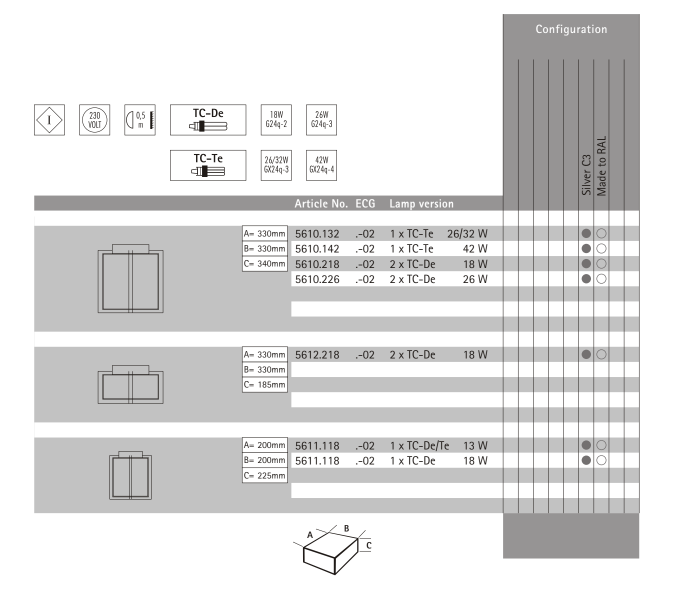






# CUBE Surface Mounted Ceiling Luminaire

For TC-De or TC-Te Compact Fluorescent lamps either 1 flame or 2 flame with electronic control gear. The luminaire housing is made of steel and is powder coated in any RAL colour. It is covered with a massive genuine glass cube. Prewired and ready for installation with heat resistant cable and terminal block 3-pole (5-pole) for through wiring.



# TUBE-ACRYL



## TUBE-ACRYL

This surface mounted cylinder luminaire serves as a high quality stylistic element for interior design. The satinized acrylic diffuser produces a pleasing ceiling illumination. The mounted reflector cone reduces the direct luminaire glare and projects the light onto the areas to be illuminated. The special character of these luminaires is emphasized by the high quality, frosted aluminium surface of the luminaire's base.

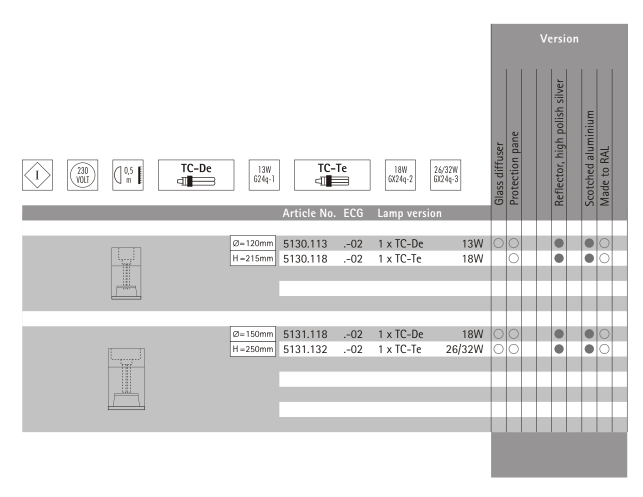


Scotched surface





## PL Surface Mounted Luminaire For compact fluorescent lamps in vertical burning position with electronic control gear. The housing is made of aluminium in scotched and satin zaponized surface or is powdercoated in any RAL colour. The cylindrical satinized acrylic diffuser serves for ceiling brightening. The projected light is produced by the silver coloured cone reflector. You can choose between a clear protection or a frosted diffuser cover glass. Prewired and ready for installation with heat resistant cable.

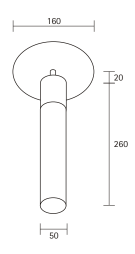


#### DEO

This minimalistic surface mounted ceiling luminaire can be used in prestigious areas as a single or group luminaire. The luminaire is covered with a satinized acrylic diffuser. Available in various lengths and surfaces.











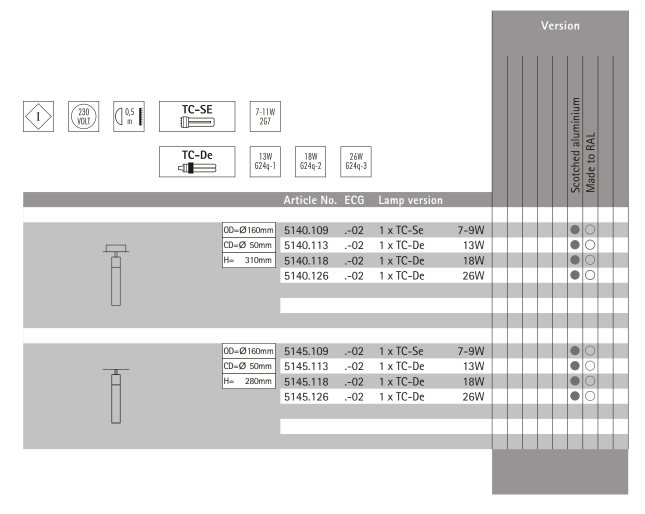
Scotched surface





#### PL Surface Mounted Luminaire

This luminaire has an electronic control gear and is equipped for compact fluorescent lamps TC-Se or TC-De 7-26W. Covered by an acrylic diffuser, the surface of the aluminium housing is scotched and satin zaponized. Prewired ready-to-connect, with heat resistant cable. 3-pole terminal block for through-wiring.





# **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.