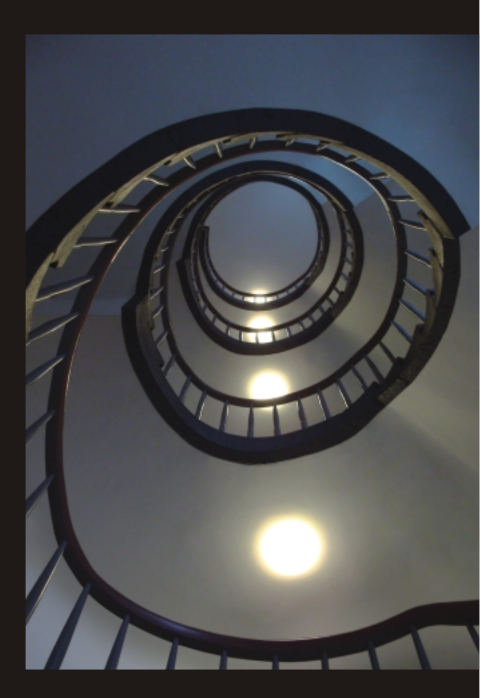


2011

**VIENA** 



Classical wall/ceiling luminaire giving an even glare-free light through the satinized opal silk glass cover.





VIENA + Emergency Light
Specific components such as
monitoring modules, AC/DC
switching points, address
modules and individual batteries can be integrated for the
emergency lighting function.



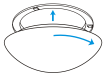
► To specify choice of emergency components, please add:

.06 Emergency light E14 .07 Single battery 1 hour .08 Single battery 3 hour

.09 Mains-battery switch

#### **VIENA**

Universally usable series of "just glass" luminaires. With 3-point bayonet fixing, enabling simple installation and maintenance of the luminaires tool-free.



### Lighting Technology

Milky flashed glass/opal glass, still produced by hand by glass blowers. Once cooled down, the edges are ground off and the surface of the glass body is treated. Dipped in hydrofluoric acid, the glass receives its characteristic, satin-matt surface finish.



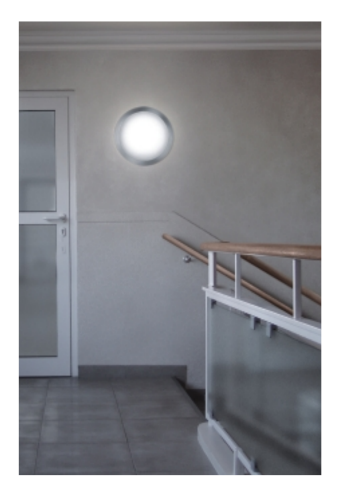


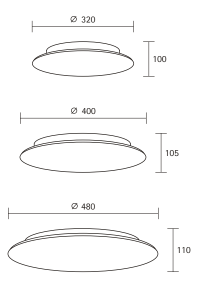










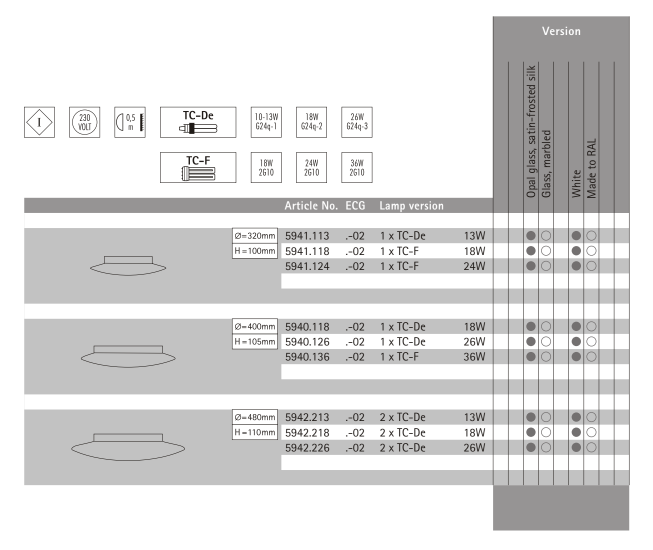


Customer requests can be individually catered for using accessories and add-on parts. VIENA project luminaires with wide, solid aluminium rings are finished with a scotched surface as a high-quality detail.



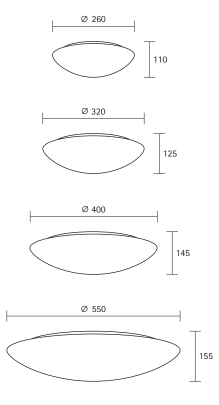
Classic surface-mounted wall/ceiling luminaire with opalized glass cover with satinmatt finish. Luminaire fixture made of sheet-steel, powder-coated satin-matt white. Glass mounted with 3-point bayonet fixing.

Equipped for compact fluorescent lamps with electronic control gear. Electrical components covered by inner reflector. Prewired with heat-resistant cable and ready-to-connect. Double cable entry. Terminal block for through-wiring, 3-pole. Emergency lighting versions compliant to DIN VDE 0108 are available.





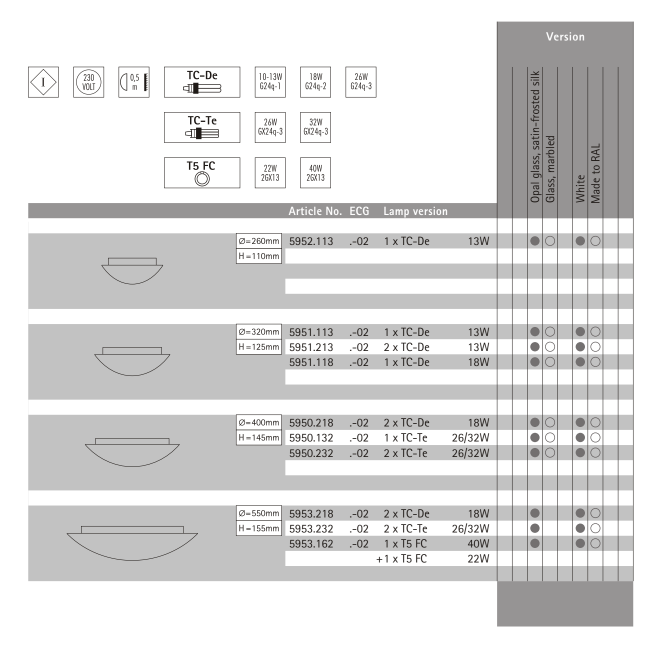
Classic surface-mounted wall/ceiling luminaire with opalized glass cover with satinmatt finish. Luminaire fixture made of sheet-steel, powder-coated satin-matt white.
Glass mounted with 3-point bayonet fixing.



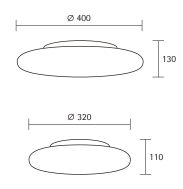




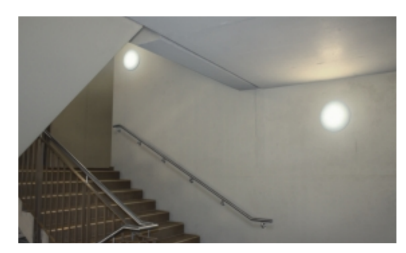
Equipped for compact fluorescent lamps with electronic control gear. Electrical components covered by inner reflector. Prewired with heat-resistant cable and ready-to-connect. Double cable entry. Terminal block for through-wiring, 3-pole. Emergency lighting versions compliant to DIN VDE 0108 are available.



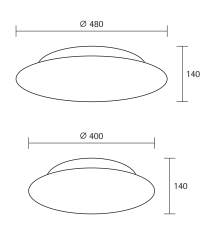














Classic surface-mounted wall/ceiling luminaire with opalized glass cover with satinmatt finish. Luminaire fixture made of sheet-steel, powder-coated satin-matt white. Glass mounted with 3-point bayonet fixing.

Equipped for compact fluorescent lamps with electronic control gear. Electrical components covered by inner reflector. Prewired with heat-resistant cable and ready-to-connect. Double cable entry. Terminal block for through-wiring, 3-pole. Emergency lighting versions compliant to DIN VDE 0108 are

Emergency lighting versions compliant to DIN VDE 0108 are available.						Version					
TC-De  TC-Te	10-13W 624q-1 18W 6X24q-2	26/32W GX24q-3	26W G24q-3				Opal glass, satin-frosted silk	Glass, marbled	White	Made to RAL	
		Article No.	ECG	Lamp versior	1						
	Ø=400mm H=130mm	5980.213 5980.118 5980.126	02 02 02	2 x TC-De 1 x TC-De 1 x TC-Te	13W 18W 26W		•		•	000	
	Ø=320mm H=110mm	5981.113 5981.118	02 02	1 x TC-De 1 x TC-Te	13W 18W		•		•	0	
	Ø=480mm H=140mm	5970.218 5970.226 5970.232	02 02 02	2 x TC-De 2 x TC-De 2 x TC-Te	18W 26W 26/32W		•		0	0 0	
	Ø=400mm H=140mm	5971.218 5971.226 5971.232	02 02 02	2 x TC-De 2 x TC-De 2 x TC-Te	18W 26W 26/32W		•		•	000	



# **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.