

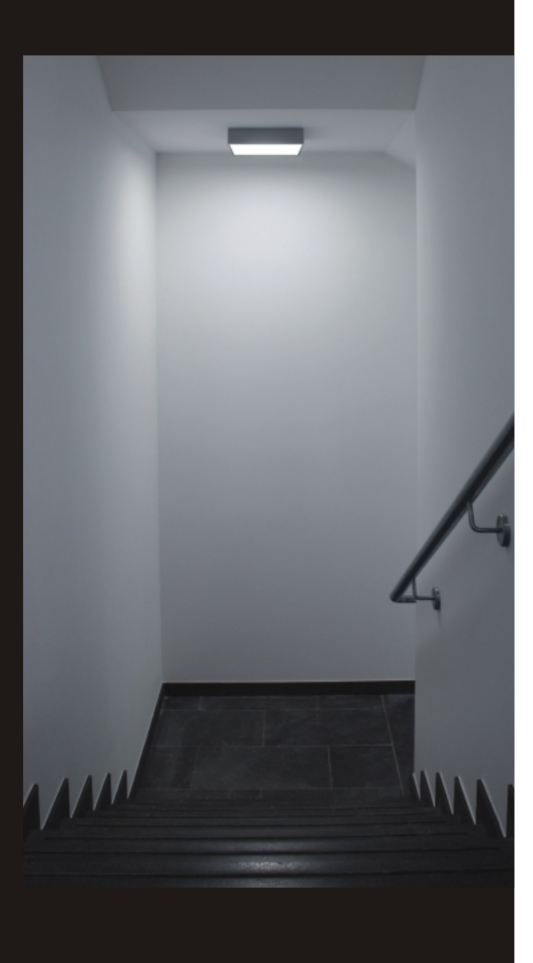
2011

TABLA TABLA-Aura TABLA Pendant

•

. . . .

.





TABLA

Light panel as a powerful, flat, individual luminaire. Decorative, large-area luminaire for wall, ceiling and pendant-mounting. The puristic appearance of this design-orientated luminaire range makes them a convincing choice. Different versions are available. Made of high-quality materials, available in various surface finishes. The TABLA luminaire's versatile and compatible design allows it to be used throughout all areas of modern architecture. Also available in custom dimensions. Can be combined to form light walls or light fields.



TABLA Pendant

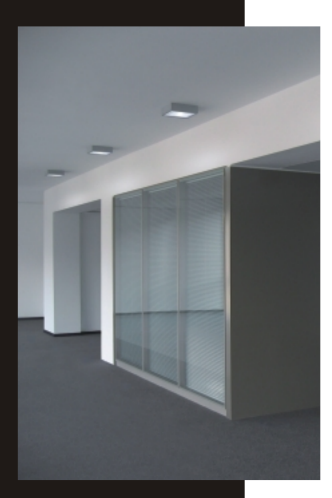
As pendant luminaire in direct or in direct/indirect versions. The light panel features a very wide-beam indirect component of light.



TABLA-AURA

Luminaire with indirect illumination from stepped housing. The discreet illumination at the rear lends a feeling of lightness to the flat light panel, making it appear weightless.

TABLA

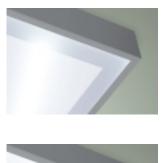


TABLA

The design of the TABLA series of luminaires is characterised by its clear lines. The value of the crisp-edged housing rests on the high demands placed on materials and build-quality. Due to its optimised lighting technology, this product provides economical wide-area lighting in functional areas. The wide spectrum of power ratings makes it the convincing choice both for use in decorative, diffuse applications and in areas where high demands are placed on the illuminance.







Partially-frosted glass

Acrylic opal





TABLA

Luminaire housing made of crisp-edged aluminium section with recessed diffuser in glass or acrylic. Upper section of housing can be removed tool-free, while easy mounting is ensured by the separate installation housing. Equipped for compact fluorescent lamps with electronic control gear. Aluminium reflector in silver. Wired ready-to-connect with heat resistant cable. 3-pole terminal block for throughwiring.

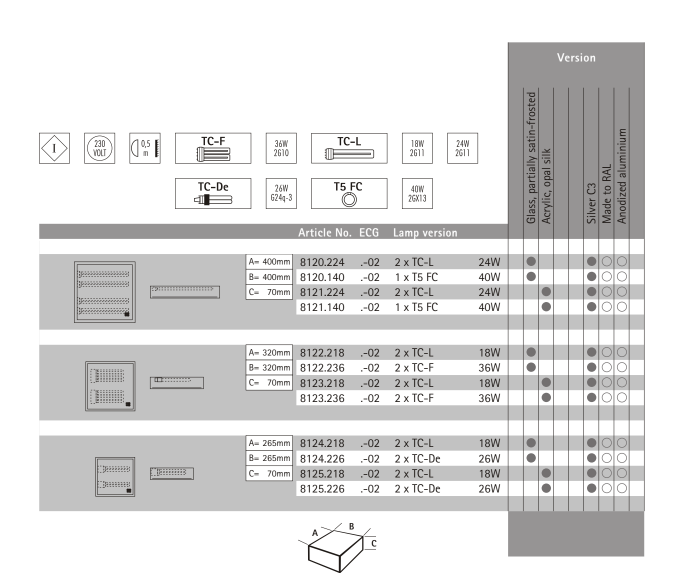
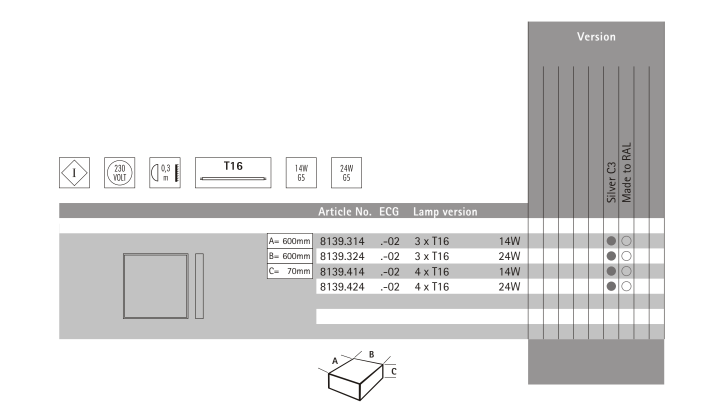




TABLA Light Panel

Two-piece luminaire housing to accommodate all electrical components, consisting of a sheet-steel mounting plate and a white powder-coated reflector. Complete with reflector covers. Luminaire cover can be removed tool-free, made of sharp-edged drawn aluminium profile, mitred and joined. With permanently fitted diffuser made of highly dispersing, translucent acrylic. Plastic surface is satin-matt opal.







Equipped for T5 fluorescent lamps or compact fluorescent lamps. With electronic control gear, AC/DC. Also available as dimmable MultiPower version with DALI or 1-10V interface. Prewired and ready for installation with heat resistant cable and terminal block for through wiring, 3-pole (5-pole). Luminaire suitable as emergency light. Installation of specific emergency-light components such as monitoring parts and single batteries is possible.

(1) (230) (0,3 m) (10,3 m) (10	14W 21W 22 65 65 6 55W 2611 Article No. EC	5 65 65	Silver C3 Made to RAL
	A= 600mm 8135.114C B= 200mm 8135.214C		
	B= 200mm 8135.214C C= 70mm 8135.155C		
	0133.133	2 1710 2 3300	
	A= 900mm 8136.1210		
	B= 300mm 8136.139C		
	C= 70mm 8136.221C		
	8136.2390		
	A=1200mm 8136.128C		
	B= 300mm 8136.154C		
	C= 70mm 8136.228C		
	8136.2540	2 2 x T16 54W	

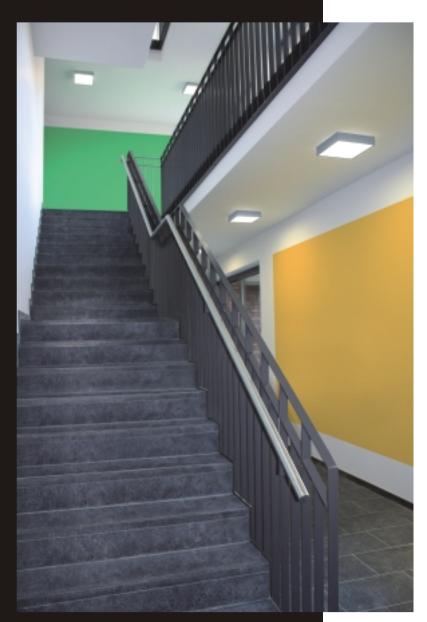


TABLA-AURA

TABLA

Light panel as flat and square single luminaire. Decorative large surface luminaire for wall and ceiling mounting. The light is made visible as it disperses through a large-format, satinized opal silk diffuser surface. The indirect illumination lends an even greater feeling of lightness to the flat light panel, making it appear weightless.

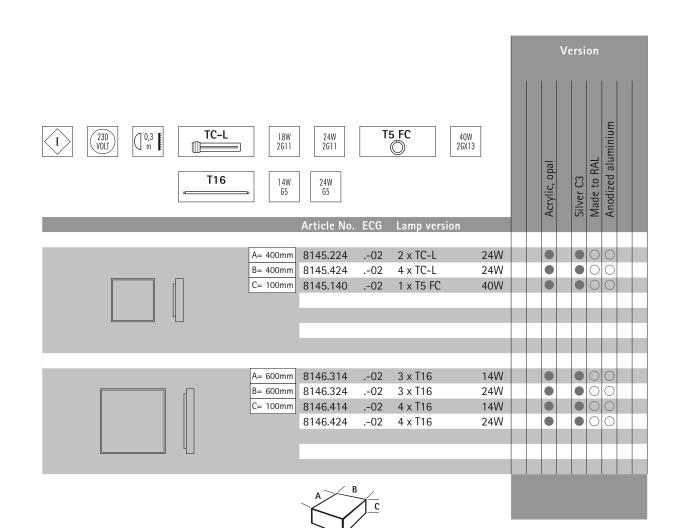








Equipped for T5 fluorescent lamps or compact fluorescent lamps. With electronic control gear, AC/DC. Also available as dimmable MultiPower version with DALI or 1-10V interface. Prewired and ready for installation with heat resistant cable and terminal block for through wiring, 3-pole (5-pole). Luminaire suitable as emergency light. Installation of specific emergency-light components such as monitoring parts and single batteries is possible.



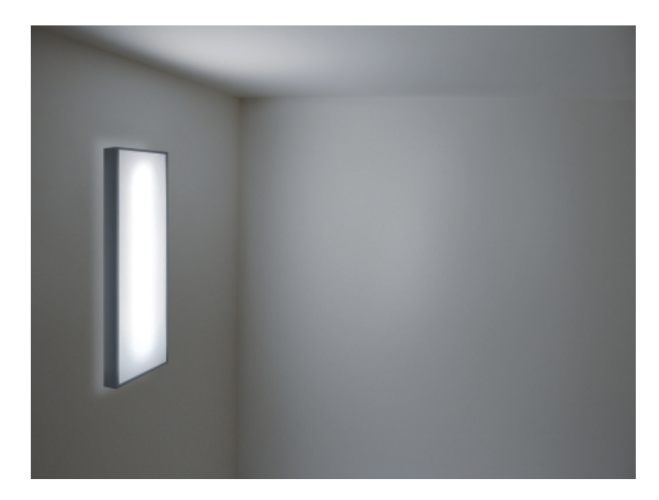


TABLA-Aura

Light is only visible when it is reflected from a surface and received by an observer. Here, the light is made visible through the large-format, satin-matt diffuser surface. The additional, indirect illumination makes the flat light panel appear weightless.



Combined into groups, the light panels provide an alternative to luminous ceilings. The indirect light well allows all the individual elements to optically blend together, forming one large, luminous plane.



Light Panel

Stepped luminaire housing to accommodate all electrical components, consisting of a sheet-steel mounting plate and a white powder-coated reflector. Complete with reflector covers. Luminaire cover can be removed tool-free, made of sharp-edged drawn aluminium profile, mitred and joined. With acrylic diffuser in satin-matt opal. Equipped for T5 fluorescent lamps HE/HO with electronic control gear. Prewired and ready for installation with heat resistant cable and terminal block 3-pole for through wiring. Luminaire suitable as emergency light AC/DC. Installation of specific emergency-light installation components such as monitoring parts and single batteries is possible.

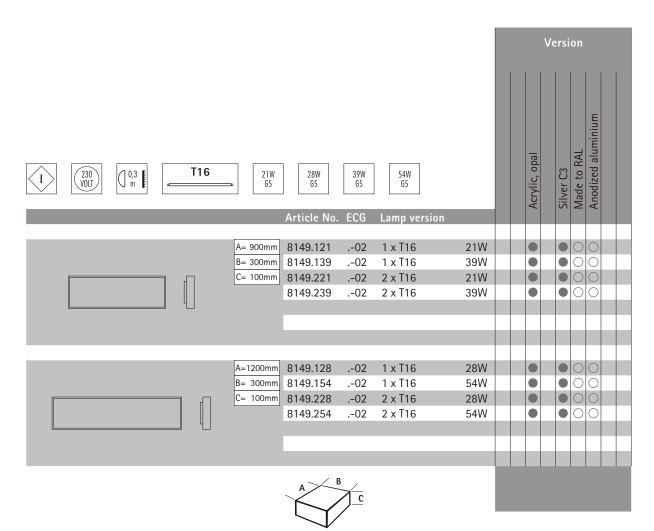
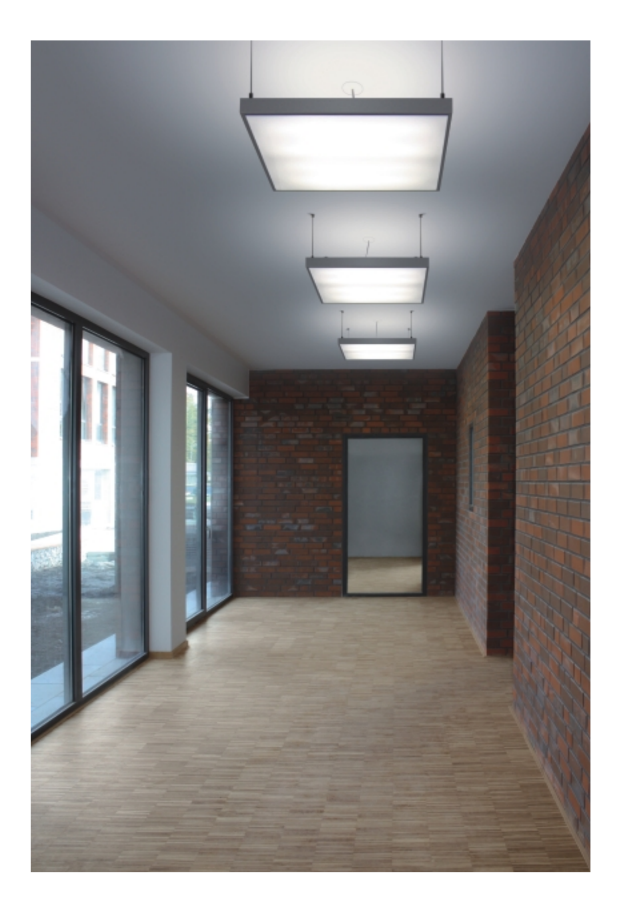


TABLA Pendant





Light Panel

Two-piece luminaire housing made of sheet-steel with luminaire cover, made of sharpedged drawn aluminium profile, mitred and joined, which can be removed tool-free. With permanently fitted diffuser made of highly dispersing, translucent acrylic. Plastic surface is satin-matt opal. Featuring direct/indirect light distribution. Complete with pendant kit, consisting of wirerope suspension, transparent 3-pole supply cable and ceiling shroud.



$\boxed{1}$ $\boxed{230}_{W0I}$ $\boxed{0,3}_{m}$ $\boxed{14W}_{65}$ $21W_{65}$ $24W_{65}$ $39W_{65}$ 65 $4rticle No. ECG Lamp version$	Acrylic, opal	Silver C3 Made to RAL Anodized aluminium
A= 600mm 8140.414 02 4 x T16 14W B= 600mm 8140.424 02 4 x T16 24W C= 70mm C= 70mm C= 70mm C= 70mm C= 70mm		
A= 900mm 8141.421 02 4 x T16 21W B= 900mm 8141.439 02 4 x T16 39W C= 70mm 8141.621 02 6 x T16 21W		



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.