



 2011

SOLAR

SOLAR



SOLAR

This uplight pendant system offers clarity of design in a compact size. Features a large span with suspension points that can be positioned as required; this system can be discreetly integrated into the architecture. The possible partial illumination in the direct illumination area not only lends the system a special elegance, but also underlines the lighting effect. The use of additional directional spotlights also allows a scenic lighting characteristic to be created.





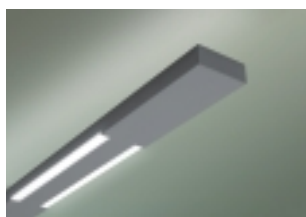
On-wall Mounting

SOLAR wall-mounted luminaire, indirect beam with additional glare-free direct illumination. Available as an individual luminaire or as a luminaire row.



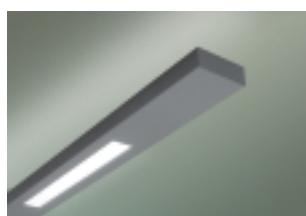
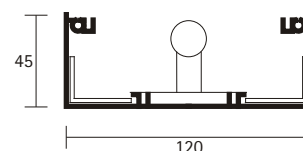
SOLAR + Directional Spotlight

SOLAR, indirect beam with additional directional spotlights. Further versions available on request.



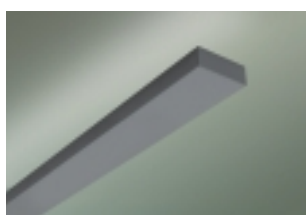
Side Diffuser

Cover designed as an acrylic diffuser. Satin-matt opal surface with high transmission factor for diffuse light distribution and glare-free light.



Central Diffuser

Cover designed as an acrylic diffuser. Satin-matt opal surface with high transmission factor for diffuse light distribution and glare-free light.



Uplight/Indirect

For glare-free ambient room light.

SOLAR

Sharp-edged, drawn aluminium profile. One-piece housing with just two suspension points. Individual luminaires in lengths up to 3600mm. The electronic control gear is built in. Mounting as pendant luminaire with wire-rope rapid connector system. Two versions are available with this system: indirect and indirect with partial direct illumination. Further technical requirements and design requests can also be catered for.

Single-flame, equipped for T5 fluorescent lamps, HE/HO, with electronic control gear. Wired ready-to-connect with heat resistant cable. Indirect with wide-beam reflector. A satin-matt, opal acrylic diffuser lies behind the partially milled elements. Luminaire with permanently mounted end pieces, Y-wire-rope suspension and a 2m long transparent output line with canopy.

Possible Suspension Systems:



SYSTEM A
Pendant suspension for mounting boxes



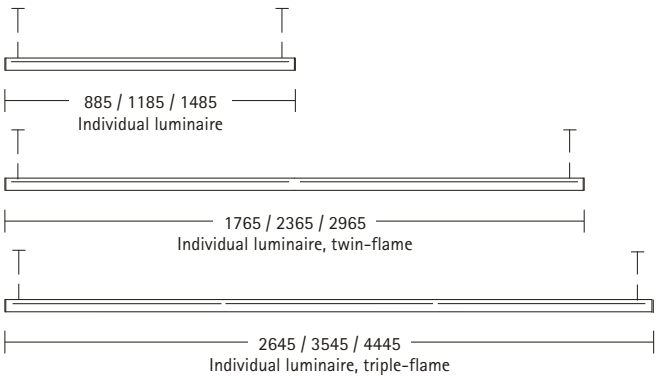
SYSTEM C
Y-suspension with rapid connector system



SYSTEM D
Pendant suspension for ceiling hooks



SYSTEM E
Pendant suspension for concrete ceilings



► System Luminaire

The system components shown here are just a small excerpt of the current range of accessories that are available. More detailed design documents and an overview of the entire product range can be downloaded from our homepage as PDF files.



End plate
Art. No. 9355.099



Module for luminaire unit
Art. No. 9355.096



Straight connector
Art. No. 9355.098



T-connector
Art. No. 9355.095



Receptacle module for technical components
Art. No. 9355.097




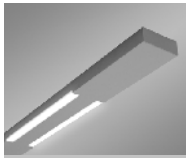

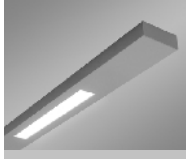

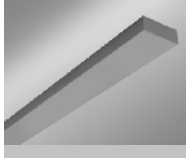



L-connector 90°
Art. No. 9355.093

► Individual Luminaire

As a design aid we distinguish between individual luminaires and system luminaires.

Individual luminaires are always designed for pendant mounting and include the system related accessories including end plates, Y-wire-rope suspension, a 2m long transparent supply cable and a canopy. They are suitable for individual installation.

						Version							
						Direct	Direct/indirect	Indirect	Side diffuser	Central diffuser	Silver C3	Anodized aluminium	
   <div> <div>T16 HE</div> <div>T16 HO</div> </div> <div> <div>21W G5</div> <div>28W G5</div> <div>35W G5</div> </div> <div> <div>39W G5</div> <div>49W G5</div> <div>54W G5</div> <div>80W G5</div> </div>													
		Article No.	Lamp version										
		L = 1185mm	9350.154	1 x T16	28/54W	●			●		●	○	
		L = 1485mm	9350.180	1 x T16	35/49/80W	●			●		●	○	
		L = 1765mm	9350.239	2 x T16	21/39W	●			●		●	○	
		L = 2365mm	9350.254	2 x T16	28/54W	●			●		●	○	
		L = 2965mm	9350.280	2 x T16	35/49/80W	●			●		●	○	
		L = 3545mm	9350.354	3 x T16	28/54W	●			●		●	○	
		L = 1185mm	9351.154	1 x T16	28/54W	●			●		●	○	
		L = 1485mm	9351.180	1 x T16	35/49/80W	●			●		●	○	
		L = 1765mm	9351.239	2 x T16	21/39W	●			●		●	○	
		L = 2365mm	9351.254	2 x T16	28/54W	●			●		●	○	
		L = 2965mm	9351.280	2 x T16	35/49/80W	●			●		●	○	
		L = 3545mm	9351.354	3 x T16	28/54W	●			●		●	○	
		L = 1185mm	9352.154	1 x T16	28/54W		●				●	○	
		L = 1485mm	9352.180	1 x T16	35/49/80W		●				●	○	
		L = 1765mm	9352.239	2 x T16	21/39W		●				●	○	
		L = 2365mm	9352.254	2 x T16	28/54W		●				●	○	
		L = 2965mm	9352.280	2 x T16	35/49/80W		●				●	○	
		L = 3545mm	9352.354	3 x T16	28/54W		●				●	○	

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.