

SEEGER
architectural lighting

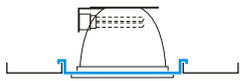


 **2011**

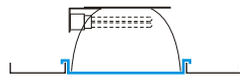
KASSIO-E
KASSIO VA
LIDFILD
NV-Q

Square Downlights

Modular plate for panel ceilings



Added-on modular plate

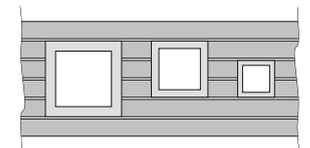
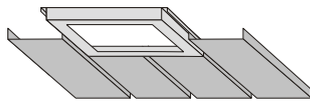


Before ordering please consult us for technical details.

Modular Panels

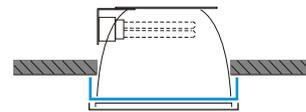
The integration of recessed luminaires into panel ceilings M100 is made possible with modular panels. (Other ceiling systems on request.) The modular panels are mounted into the ceiling construction tool-free. The downlight is subsequently mounted into the ceiling section.

When using the added-on modular panels the luminaire frame is replaced by this modular panel. The luminaire cover frame is therefore made redundant.



4-Field 3-Field 2-Field

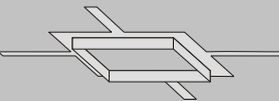
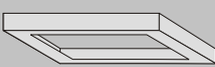
Frame for semi-recessed mounting



Semi recessing only possible with Changing frame.
Changing frame system ▶ P. 86

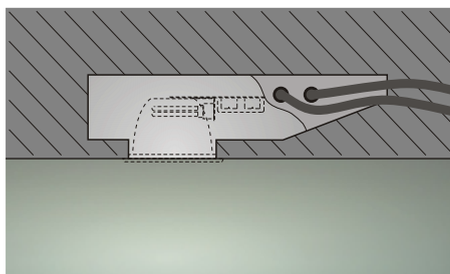
Semi-Recessed Frame

Reduction of recessing height due to semi-recessing frame up to 40mm possible. Project related supply of appropriate tilting adaptors for recessed luminaires in slant ceilings possible.

		Article No.	Version	Frame size				
				145 x 145mm	190 x 190mm	220 x 220mm	255 x 255mm	310 x 310mm
	Positioning tracks in pairs to strengthen ceiling panels	0905.145	DA 136 x 136	●				
		0905.190	DA 178 x 178		●			
		0905.220	DA 208 x 208			●		
		0905.255	DA 243 x 243				●	
		0905.310	DA 285 x 285					●
	Cut-in frame	0995.190	DA 178 x 178		●			
		0995.220	DA 208 x 208			●		
		0995.255	DA 243 x 243				●	
		0995.310	DA 285 x 285					●
	Modular panel for ceiling system panel 85/15	0901.145	2-Field DA 136 x 136	●				
		0901.190	3-Field DA 178 x 178		●			
		0901.220	3-Field DA 208 x 208			●		
		0901.255	3-Field DA 243 x 243				●	
		0901.310	4-Field DA 285 x 285					●
	Frame for semi-recessed mounting	0900.190	DA 178 x 178	●				
		0900.220	DA 208 x 208		●			
		0900.255	DA 243 x 243			●		

Concrete Housings

The use of concrete housings allows recessed-mounted luminaires to be harmoniously integrated into the ceiling. Special adaptations also enable specific stress requirements to be met. This includes extended concrete runs.



Specification

Sturdy one-piece housing made of galvanized sheet-steel with a slanted concrete run. 2 to 4 entries for conduit. Attached throat can be extended as required. Maximum height 35mm. Fixing tabs for nail-fastening to the wooden formwork. When installing in bare concrete ceilings, fixing with internal centring discs must be provided. Please order separately.



Flat Concrete Housings

Article No. 0898.xxxx (whereby xxxx = luminaire Article no.)
Can be used for standard downlights with a horizontal lamp position. Suitable for concrete ceilings and, when centring plates are used, for bare concrete ceilings.

KASSIO-E

KASSIO-E

Prestigious areas and spaces with atmospheric requirements require luminaires which make a special statement. Glass luminaires add emphasis by way of their visible surfaces. A simple geometrical shape is combined with a genuine glass pane to create a floating impression, making this product a classic. The option of using high wattage lamps makes the luminaire perfectly suitable for ambient lighting even in large areas.





Square Recessed Luminaire
White powder-coated, sheet-metal recessed body. Luminaire can be installed into sawn ceilings. Easy and fast assembly due to spring clips. With electronic control gear for compact fluorescent lamps. Dimmable either with DALI interface or 1-10V. The lamp itself is held floating in the centre and is covered by a partially satinized, genuine glass pane.

			T5 FC 	22W 26X13	40W 26X13	55W 26X13
			TC-L 	18W 2611	24W 2611	
			TC-Te 	32W GX24q-3	42W GX24q-4	

		Article No.	ECG	Lamp version	Version	
	5211.218	.-02	2 x TC-L	18W	<input type="radio"/>	<input checked="" type="radio"/>
	5211.236	.-02	2 x TC-F	36W	<input type="radio"/>	<input checked="" type="radio"/>
	5211.242	.-02	2 x TC-Te	32/42W	<input type="radio"/>	<input checked="" type="radio"/>
	5212.155	.-02	1 x T5 FC	55W	<input type="radio"/>	<input checked="" type="radio"/>
	5212.162	.-02	1 x T5 FC	40W	<input type="radio"/>	<input checked="" type="radio"/>
	5212.224	.-02	+1 x T5 FC	22W	<input type="radio"/>	<input checked="" type="radio"/>
	5212.424	.-02	4 x TC-L	24W	<input type="radio"/>	<input checked="" type="radio"/>

KASSIO VA



KASSIO VA

Powerful recess-mounted luminaire with characteristic stainless steel frame with brushed finish. Unmistakeable minimalist design reduced down to an illuminated glass panel. Usable as an individual luminaire or in combination as a multi-panel luminaire. Equipped for compact fluorescent lamps with electronic control gear. Luminaire housing in white.



KASSIO VA

Angular recess-mounted luminaire in stainless steel sheet with decorative, solid stainless steel frame. Partially-frosted glass diffuser with polished edges and 4-point fixing.



KASSIO VA I

Angular recess-mounted luminaire in stainless steel sheet with decorative, solid stainless steel frame. The inserted diffuser glass has a high-quality appearance due to its unmistakable finish in semi-frosted diamond pattern.

Angular recess-mounted luminaire

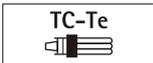
Recess-mounted housing in white powder-coated sheet metal. For installation in sawn-out ceiling apertures. Simple and quick mounting due to spring clips. Equipped for compact fluorescent lamps with electronic control gear. Also dimmable with 1-10 volt or DALI interface. Lamp covered with a partial-frosted pane real glass.





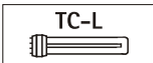


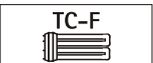


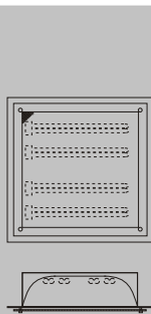
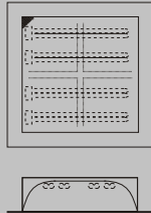


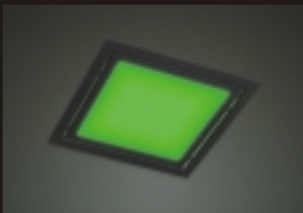






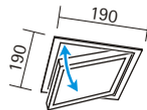
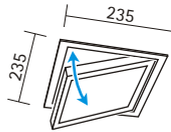
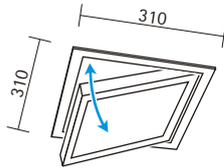




		Article No.	ECG	Lamp version	Configuration			
	 CCO=290x290mm ED =370x370mm	5235.218	.-02	2 x TC-L 18 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		5235.226	.-02	2 x TC-De 26 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		5235.236	.-02	2 x TC-F 36 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		5235.242	.-02	2 x TC-Te 32/42 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	 CCO=385x385mm ED =470x470mm	5238.140	.-02	1 x T16-R 40 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		5238.155	.-02	1 x T16-R 55 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		5238.162	.-02	1 x T16-R 40 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				+ 1 x T16-R 22 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		5238.224	.-02	2 x TC-L 24 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		5238.424	.-02	4 x TC-L 24 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	 CCO=290x290mm ED =370x370mm	5236.218	.-02	2 x TC-L 18 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		5236.226	.-02	2 x TC-De 26 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		5236.236	.-02	2 x TC-F 36 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		5236.242	.-02	2 x TC-Te 32/42 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	 CCO=385x385mm ED =470x470mm	5239.140	.-02	1 x T16-R 40 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		5239.155	.-02	1 x T16-R 55 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		5239.162	.-02	1 x T16-R 40 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				+ 1 x T16-R 22 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		5239.224	.-02	2 x TC-L 24 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		5239.424	.-02	4 x TC-L 24 W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



LIDFILD

The exclusive appearance is characterized by the discreet, square form and emphasized by the surrounding shadow gap. The ceiling aligned glass diffuser prevents looking directly at the lamp and gives a soft light distribution. While complementing the architecture, it also sets new styling accents.



LIDFILD RGB

The entire luminaire family is conceived for use with LED's. The "chip on board" technology achieves an even surface lighting. The additive colour blend in unlimited chromatic spectra allows scenic, decorative and inspiring colour changes.





LIDFILD

Recessed luminaire, hinged cover tool-free. Either for compact fluorescent lamps or HID lamps with electronic control gear. Prewired and ready for installation with heat resistant cable and terminal block, 3-pole (5-pole), for through wiring with twin strain relief. Sheet-metal body with powder-coated surface.

							Version						
							Borosilicate, satin-frosted	Genuine glass, satin-frosted	Acrylic, silky glossy opal	Silver C3	White	Made to RAL	
			CDM-T 	35-70W G12									
			TC-L 	18W 2G11									
			TC-Te 	26/32W GX24q-3	42W GX24q-4	57W GX24q-5	70W GX24q-6						
			LED CoB RGB 										
Article No. ECG Lamp version													
			CCO=175x175mm ED =190x190mm	5295.226	-.02	2 x TC-Te	26W		●	○	○	●	○
				5295.135	-.02	1 x CDM-T	35W	●			○	●	○
				5295.170	-.02	1 x CDM-T	70W	●			○	●	○
			CCO=215x215mm ED =235x235mm	5296.232	-.02	2 x TC-Te	26/32W		●	○	○	●	○
				5296.135	-.02	1 x CDM-T	35W	●			○	●	○
				5296.170	-.02	1 x CDM-T	70W	●			○	●	○
				5296.399	-.02	LED CoB RGB			○	●		○	●
			CCO=290x290mm ED =310x310mm	5298.218	-.02	2 x TC-L	18W		○	●	○	●	○
				5298.242	-.02	2 x TC-Te	26-42W		○	●	○	●	○
				5298.270	-.02	2 x TC-Te	57/70W		○	●	○	●	○
				5298.399	-.02	LED CoB RGB			○	●		○	●



NV-Q

Recessed luminaire designed for ceiling and wall mounting. Characteristic design featuring a light source recessed deeply inside the luminaire. Several versions are available for various lamps. Various wattages are possible, from 20W to 100W, as well as different beam angles for focused or diffuse light. This product range meets highly diverse lighting requirements.





NV Square Downlight

Silver C3 powder-coated recessed body made of sheet-metal. Luminaire can be installed in sawn ceiling openings and wall holes. Wherever necessary, it has a separate electronic control gear for halogen lamps and for HID lamps. Optionally available with special accessories, for example with IP-rated protection glass cover, colour filter or additional mounting body.

			QR-CBC 51 	20-50W GX 5,3	QR 111 	50-100W G 53
			HI-PAR 51 	35W GX 10		

							Version						
							Lamp, fixed	Lamp, tiltable	Separate transformer	Separate ECG	White	Silver C3	Made to RAL
		Article No.	ECG	Lamp version									
 	 CCO=120x120mm ED =135x135mm	1090.100	.-02	1 x QR 111	100W	●		●		○	●	○	
 	 CCO=65x65mm ED =80x80mm	1091.050	.-02	1 x QR-CBC 51	50W	●		●		○	●	○	
		1091.035	.-02	1 x HI-PAR 51	35W	●				○	●	○	
		1092.050	.-02	1 x QR-CBC 51	50W	●				○	●	○	
		1092.035	.-02	1 x HI-PAR 51	35W	●		●		○	●	○	
 	 CCO=65x125mm ED =80x140mm	1093.050	.-02	2 x QR-CBC 51	50W	●		●		○	●	○	
		1093.035	.-02	2 x HI-PAR 51	35W	●				○	●	○	
		1094.050	.-02	2 x QR-CBC 51	50W	●				○	●	○	
		1094.035	.-02	2 x HI-PAR 51	35W	●		●		○	●	○	

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.