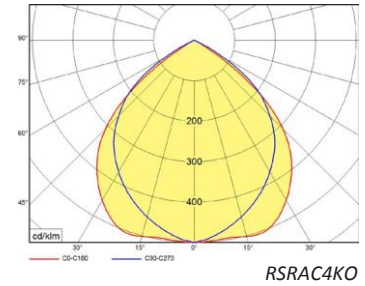
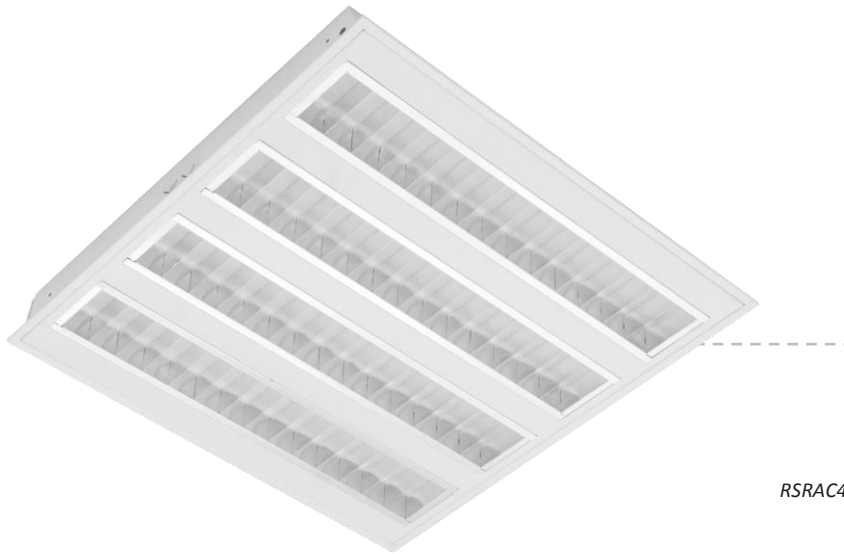
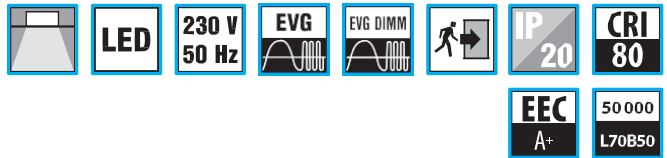


# RS



## LED Einbaurasterleuchten

**Body:**  
Pulverbeschichtetes Stahlblech in Weiß (RAL 9003)

**Optik:**  
KO - Aluminiumspiegelraster mit Opaldiffusor  
KOM - Aluminiumraster matt mit Opaldiffusor

**LED:**  
Mid Power LED  
3... warmweiß 3000K  
4... neutralweiß 4000K

**Verschaltung:**  
LED Konstantstromtreiber  
ND - nicht dimmbar (Standard)  
DIM - dimmbar 1-10V DC  
DALI - dimmbar DALI

**Anwendung:**  
RSR - Einlegevariante für Rasterdecken (600x600mm oder 625x625mm Module)  
RSS - Einbauvariante für die Installation in falschen Decken (600x600mm oder 625x625 mm Module)

**Zubehör:**  
Befestigungsklammern für die Installation in falschen Decken

**Versionen:**  
600 - für 600 mm Modul  
625 - für 625 mm Modul  
K - mit WIELAND Verbinder  
F - mit flexiblem Kabel  
NZ - Notlichtmodul - nur ISS Version

## Recessed LED fittings with optic system

**Body:**  
White painted (RAL 9003) metal sheet

**Optik:**  
KO - parabolic aluminum reflector  
KOM - parabolic aluminum reflector mat

**LED:**  
Mid Power LED  
3... warm white 3000K  
4... neutral white 4000K

**Wiring:**  
LED current driver  
ND - not dimmable (standard)  
DIM - dimmable 1-10V DC  
DALI - dimmable DALI

**Application:**  
RSR - Recessed installation for grid ceiling (600x600mm or 625x625mm modules)  
RSS - Recessed installation for false ceiling (600x600mm or 625x625mm modules)

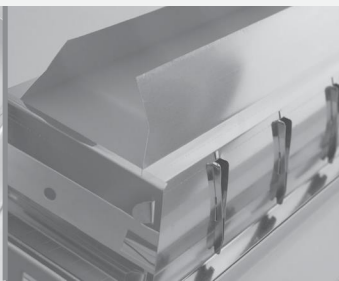
**Accessories:**  
Mounting brackets for installation into false ceiling

**Versions:**  
600 - for 600 module  
625 - for 625 module  
K - with WIELAND connector  
F - with flexible cord  
NZ - Emergency module - only ISS version

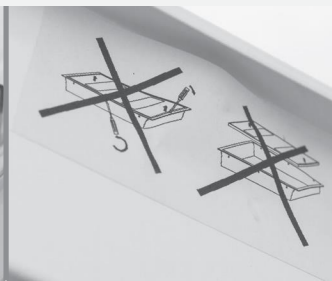
DETAILANSICHT RASTER / REFLECTOR  
DETAIL



DETAILANSICHT RASTER / REFLECTOR  
DETAIL



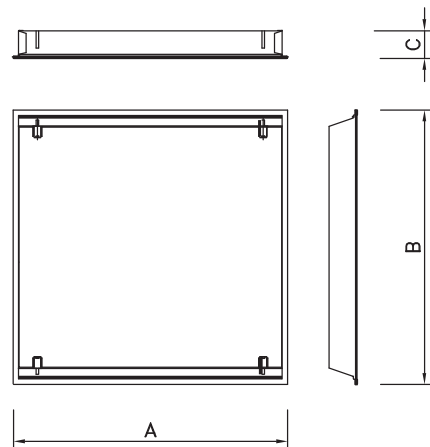
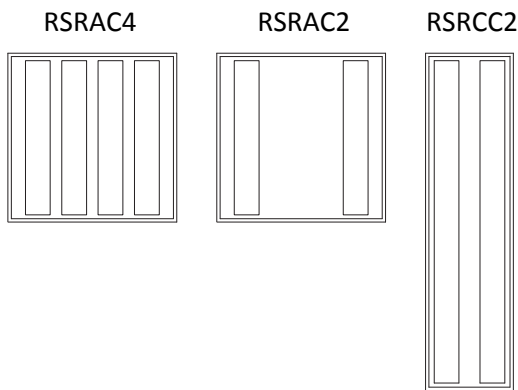
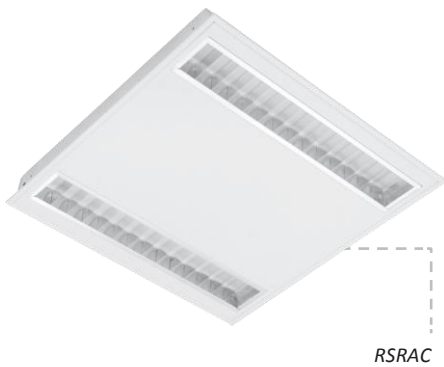
GESCHLOSSENES GEHÄUSE /  
CLOSED BODY



ISO3 KLEMMBLOCK / ISO3  
CONNECTOR



RS	R	A	C4	KO	3	V1	60	/ND	1400	I3
Leuchtentyp / luminaire type	Versionen nach Deckentyp / versions according to ceiling type: R - Rasterdecken / modular raster S - falsche Decken / false ceiling	Gehäuseform / body shape: A - Quadrat / square - 600x600mm C - Rechteck / rectangle - 1200x300mm	Anzahl Leuchtstreifen - Konfig. C / Nr of light strips - config. C	Abdeckung / cover type: KO - Opal + Raster ALDP / opal + louvre ALDP KOM - Opal + Raster MATDP / opal + louvre MATDP	Farbtemperatur / color temperature 3=3000K 4=4000K	Verbaute LEDs / used LEDs	Rastermodul / raster module: 60 = 600 mm 62 = 625 mm	Treibertyp / driver type: ND - nicht dimmbar / not dimmable DIM - dimmbar 1-10V / dimmable 1-10V DALI - dimmbar DALI / dimmable DALI	Treiber / Driver: 1400mA, 1050mA	Anschlussklemme / terminal board: ISO - Außenklemme ISODOM 3-polig / external terminal ISODOM 3 poles, F - flexibles Kabel / flexo, K - Verbinder / connector



RS	W	lm	lm/W	Modul 600			Modul 625			C
				A	B		A	B		
RSRAC2KO&V1/700	35	2600	74	596	596	x	622	622	x	60
RSRAC2KO&V1/1050	50	3600	72							
RSRAC4KO&V1/1050	30	2400	80							
RSRAC4KO&V1/1400	42	3200	76							
RSRCC2KO&V1/1050	30	2400	80	1196	296		1246	622		
RSRCC2KO&V1/1400	42	3200	76							
RSSAC2KO&V1/700	35	2600	74	596	596	576x576	622	622	602x602	
RSSAC2KO&V1/1050	50	3600	72							
RSSAC4KO&V1/1050	30	2400	80							
RSSAC4KO&V1/1400	42	3200	76							
RSSCC2KO&V1/1050	30	2400	80	1196	296	1276x276	1246	310	1226x290	
RSSCC2KO&V1/1400	42	3200	76							

&-3=3000K,4=4000K      lm - Lumen / luminaire light output