

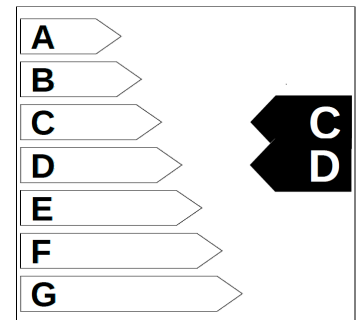


# Themist



<b>LED</b>		<b>230 V</b> <b>50 Hz</b>	<b>SDCM</b> <b>3</b>
<b>IP</b> <b>20</b>	<b>CRI</b> <b>80</b>	<b>UGR</b> <b>&lt;19</b>	<b>80000</b> <b>L80B50</b>
			<b>EVG DIMM</b>



### Body:

White painted (RAL 9003) metal sheet

### Optic:

KV – double parabolic louvre category C2 of highly polished aluminium, with opal cover of LED modules

KVM – double parabolic louvre category C2 of mat aluminium, with opal cover of LED modules

### Application:

Themist R - Recessed fitting for installation into false ceiling with visible supporting structure (both 600x600 or 625x625 modules)

Themist S - Recessed fitting for installation into gypsum plasterboard ceiling or into false ceiling with visible supporting structure (both 600x600 or 625x625 modules) .

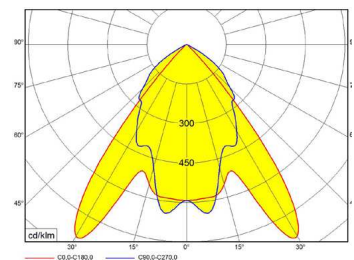
These LED fittings are recommended for offices, for lighting areas with high requirements for light and glare control.

### Accessories:

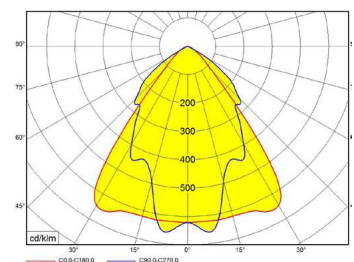
- fixing clips for installation into gypsum plasterboard
- 1000004004 included in Themist S packing

### Versions:

- 600 – for 600 module
- 625 – for 625 module
- K – with GESIS connector
- F – with flexible cord



Themist KV

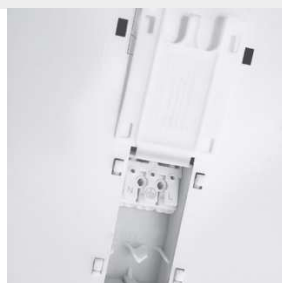


Themist KVM

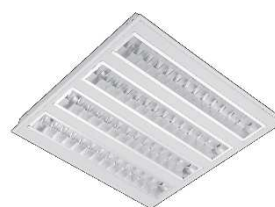
Louvre detail



ISO3 connector



Themist C4



Themist C2



Codes: Themist RCA4KV3V160/ND1400I3

Themist	R	A	C4	KV	3	V1	60	/ND	1400	I3
Luminaire type	Versions according to a ceiling type: R – into modular raster S – into gypsum	Body shape: A - square - 600x600 mm C - rectangle - 1200x300 mm	Nr of ligh strips - config. C	Cover type: KV – opal profil + louvre ALDP KVM – opal profil + louvre MATDP	Color temperature 3 = 3000K, 4 = 4000K, MIXW - tunable white	Used LEDs	Raster module: 60 = 600 62 = 62	Driver type: ND – no dimmable DIM – dimmable 1-10V DALI – dimmable DALI	Driver: 1400mA, 1050mA	Terminal board: ISO - external terminal ISODOM 3 poles F – flexo, K - connector



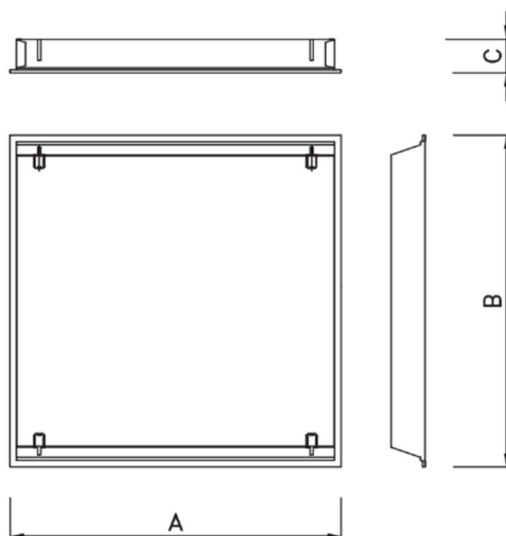
Themist SAC2 MOWI/SRS



Themist RAC2



Themist RCC2



	W	lm		Module 600			Module 625			C	kg
		KV	KVM	A	B		A	B			
Themist_A C2_700	33	3600	3600	596	595	Themist S 576x576	622	622	Themist S 602x602	52	5,1
Themist_A C4_1050	27	3300	3300								
Themist_A C4_1400	37	4300	4300								
Themist_C C2_1050	27	3300	3300	1196	296	Themist S 1176x276	1246	310	Themist S 1226x290		
Themist_C C2_1400	37	4300	4300								

lm - luminous flux of light fitting

Due to program of products development a data can be changed without notice. Luminous flux and connected electrical load are subject to an initial tolerance of up to +/- 10%. Color temperature is subject to a tolerance of up to +/-150 K from the nominal value. The failure of 1 LED points causes no functional impairment to the lighting performance of the luminaire and is therefore no reason for complaint.