



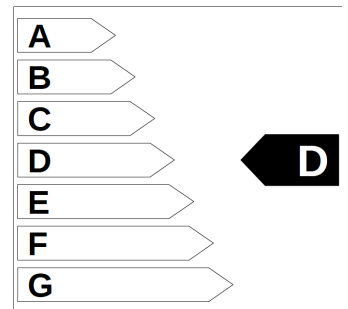


Superba EK



	LED	230 V 50 Hz	240 V 50 Hz
SDCM 3	IP 40	EVG 	CRI 80
	80000 L80B50	EVG DIMM 	CRI 90+



Body:

White painted metal sheet

Optic:

KO – opal PS cover

KN – microprismatic PS cover

LED:

Mid Power LED

CRI 80 (CRI 90 on request)

2... extra warm white 2700K

3... warm white 3000K

4... cold white 4000K

5... daylight 5700K

Wiring:

LED driver (constant current)

ND – not dimmable (standard)

DALI – digital dimmable DALI

Application:

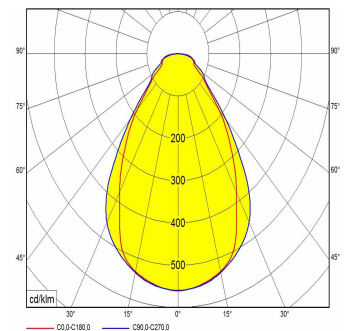
- recessed installation into modular ceiling 600 or 625 mm.

- Using accessories the panel can be also installed as surface or recessed into a gypsum plasterboard

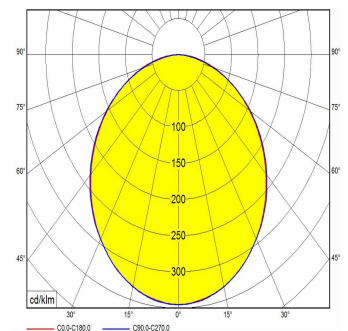
Accessories:

UQRAM – white painted aluminium frame for surface installation

QVESTRAM – white painted aluminium frame for recessed installation into a gypsum plasterboard



EK KN



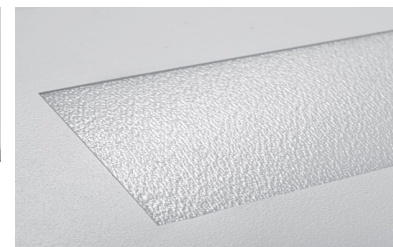
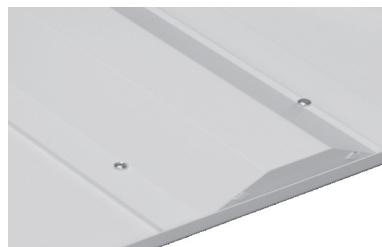
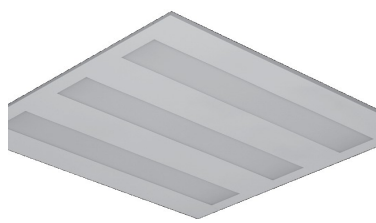
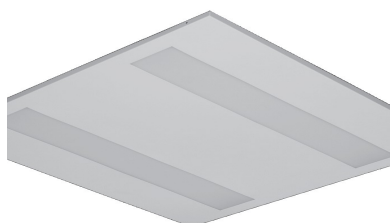
EK KO

EK..A..KO/2

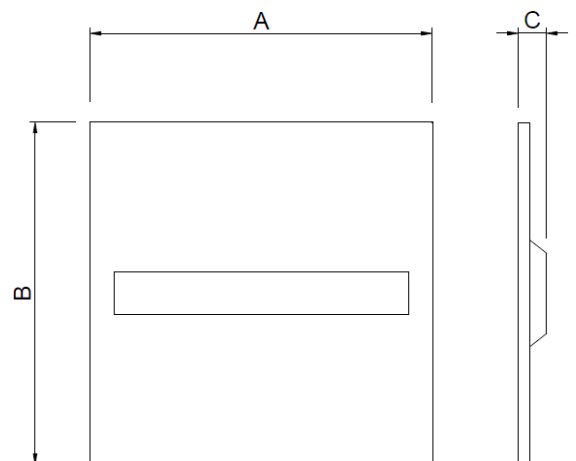
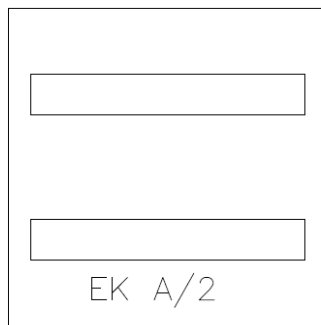
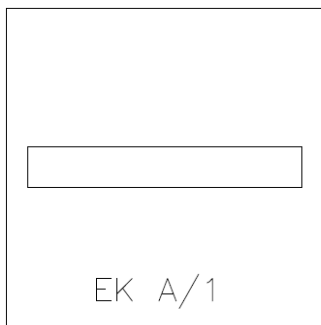
EK..A..KO/3

LED MODULE HOLDER

OPAL COVER



EK	4000	A	4	KN	600	/2	/ND
Luminaire type							
Light output							
Body shape: A – square C – rectangle							
Color temperature: 2 = 2700K 3 = 3000K 4 = 4000K 5 = 5700K							
Optic: KO – opal PS cover KN – microprismatic PS cover							
Modul 600 625							
Nr of LED modules							
Driver type: ND – no dimmable DALI – dimmable DALI							



	W	lm (KO)	lm (KN)	A (M600)	B (M600)	A (M625)	B (M625)	C	kg
Superba EK2000 A /1/	15	1850	1950	595	595	622	622	35	1,8
Superba EK3000 A /1/	20	2500	2650	595	595	622	622	35	1,8
Superba EK3000 A /2/	19	2650	2800	595	595	622	622	35	2,0
Superba EK4000 A /2/	30	3900	4100	595	595	622	622	35	2,0
Superba EK6000 A /2/	48	5700	6000	595	595	622	622	35	2,0
Superba EK6000 A /3/	44	5700	6100	595	595	622	622	35	2,2
Superba EK4000 C /1/	28	4000	4200	1196	296	1245	310	35	2,0
Superba EK6000 C /1/	51	5600	5900	1196	296	1245	310	35	2,0

& - 2 = 2700K, 3 = 3000K, 4 = 4000K, 5=5700K

lm – luminaire light output # - wiring

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.