



EK..C..KN/1



EK..A..KO/1

$\eta_{ef}$  (lm/W)  
109-150

## Body:

White painted metal sheet

## Optic:

KO - opal PS cover

KN - microprismatic PS cover

## Application:

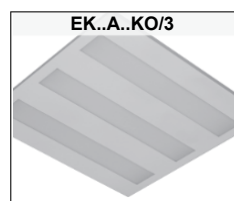
- recessed installation into modular ceiling 600 or 625 mm.
- Using accessories the panel can be also installed as surface or recessed into a gypsum plasterboard

## Accessories:

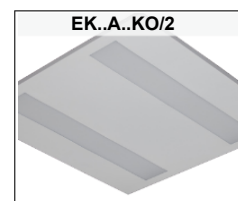
UQRAM - white painted aluminium frame for surface installation

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

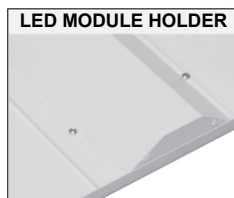
NM - independent emergency module



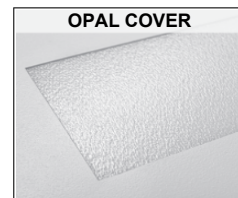
EK..A..KO/3



EK..A..KO/2

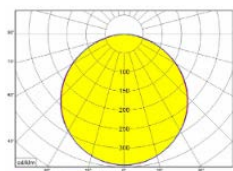


LED MODULE HOLDER

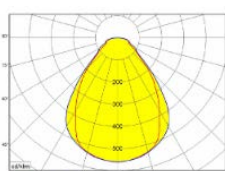


OPAL COVER

EK	P(W)	Lumen		Module 600		Module 625		C	W(kg)
		KO	KN	A	B	A	B		
EK2000 A/1/	15	1 850	1 950	595mm	595mm	622mm	622mm	35mm	1,8
EK3000 A/1/	20	2 500	2 650						2,0
EK3000 A/2/	19	2 650	2 800						
EK4000 A/2/	30	3 900	4 100						
EK6000 A/2/	48	5 700	6 000						
EK6000 A/3/	44	5 700	6 100	1 196mm	296mm	1 245mm	310mm	35mm	2,2
EK4000 C/1/	28	4 000	4 200						2,0
EK6000 C/1/	51	5 600	5 900						



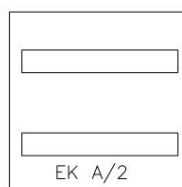
EK KO



EK KN



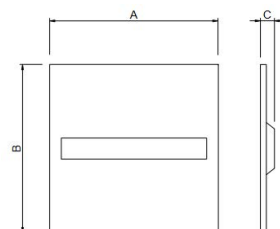
EK A/1



EK A/2



EK C/1



2200	2700	3000	4000	5700	6500	MIX	RGB	
×	○	○	●	○	×	○	×	●
ON OFF	1-10V	DALI	Bluetooth					
●	○	○	○	○	○	×	○	×

● default ○ optional × not possible



Codes: EK4000A4KN600/2/ND

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

THE MANUFACTURER CONTINUES TO DEVELOP PRODUCTS THROUGHOUT THEIR LIFETIME. THEREFORE, THE COMPANY RESERVES THE RIGHT TO MODIFY MATERIALS, COMPONENTS, AND TECHNICAL PARAMETERS WITHOUT NOTICE. LUMINOUS OUTPUT AND ELECTRICAL LOAD HAVE AN INITIAL TOLERANCE OF +/- 10 % FROM NOMINAL. FAILURE OF ONE LED LIGHT POINT WITHIN A LUMINAIRE DOES NOT IMPAIR FUNCTIONAL PERFORMANCE AND SO IS NOT CLASSIFIED AS REASON FOR COMPLAINT.