



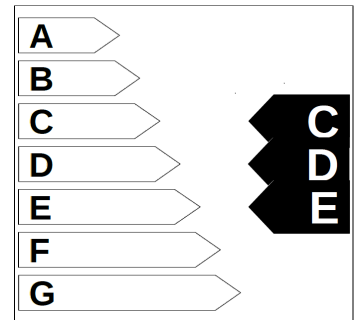


Ursa



		LED	
230 V 50 Hz	IP 20	SDCM 3	80 000 L80B50
CRI 80	CRI 90+	EVG DIMM 	



Body:

White painted (RAL 9016) metal sheet

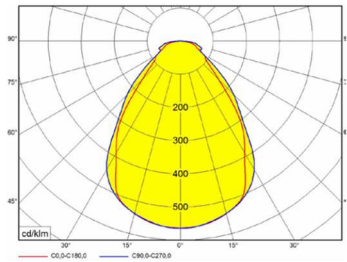
Optic:

KN – clear PS microprismatic cover

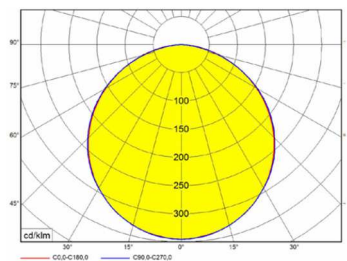
KO – opal PS cover

Application:

Default way of using is a surface installation. Using suspension set ZH/UNI4 also pendant installation is possible.



Ursa KN



Ursa KO

Microprismatic cover



Cover removing



LED modules

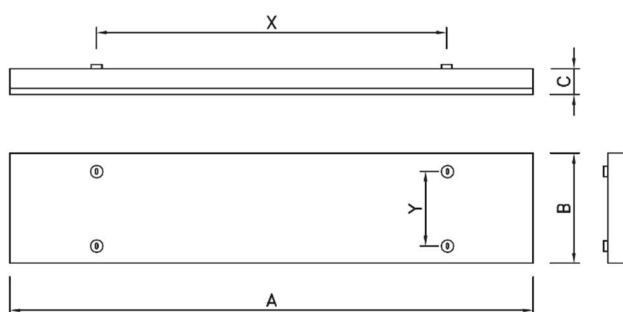


Terminal



Codes: Ursa4000RMKN3ND

Ursa	4000	R	M	KN	3	ND
Luminaire type	Luminaire light output	Body shape R - rectangle S - square	Body length: S = 600 mm M = 1200 mm L = 1500 mm	Cover type: KN - microprizma KO - opal	Color temperature: 3 = 3000K 4 = 4000K 5 = 5700K	Driver type: ND - no dimmable DIM - dimmable 1-10V DALI - dimmable DALI



	W	lm		A	B	C	X	Y	kg
		KO	KN						
Ursa2000 RS	20	2200	2300	610	240	52	500	150	2,5
Ursa3000 SS	23	3000	3200	560	560		400	400	4,0
Ursa4000 SS	36	4300	4800						
Ursa6000 SS	55	6300	6600						
Ursa3000 RM	23	3300	3500	1210	240		950	150	4,5
Ursa4000 RM	38	4400	4600						
Ursa5000 RL	44	5000	5900	1510			1200	5,5	
Ursa6000 RL	57	7200	7500						

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.