



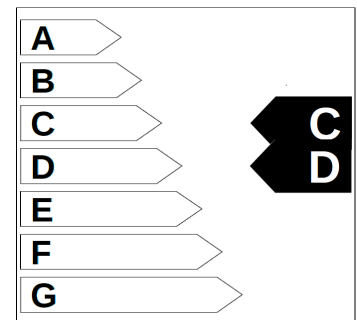


Comet



		LED	
230 V 50 Hz	UGR <19	IP 20	SDCM 3
80 000 L80B50	CRI 80	CRI 90+	EVG DIMM 



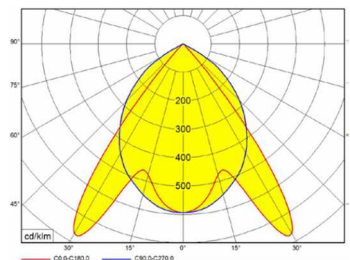
Body:
White painted (RAL 9003) metal sheet. For request in grey or black

Optic:
KV – double parabolic louvre of highly polished aluminium
KVM – double parabolic louvre of mat aluminium

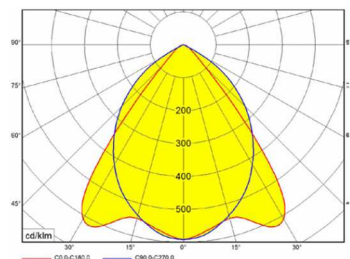
Application:
Surface or pendant installation
These LED fittings are recommended for offices, for lighting areas with high requirements for light and glare control.

Variants:
MULTI - luminaire with switchable power

Accessories:
ZH/UNI4 – universal 4-wires suspension



Comet KV

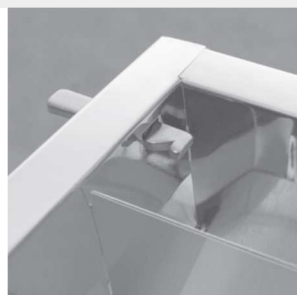


Comet KVM

Mounting holes



Louvre holder



Louvre detail

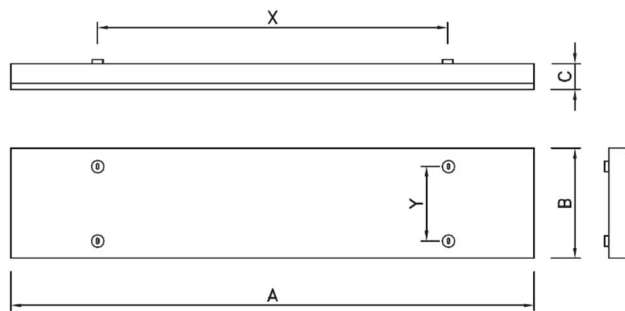


Terminal



Codes: Comet4000RM2KV3ND

Comet	4000	R	M	2	KV	3	/ND	/90
Luminaire type	Luminaire light output	Body shape R - rectangle S - square	Body length: S = 600 mm M = 1200 mm L = 1500 mm	Nr of ligh strips - config.	Cover type: KV – louvre ALDP KVM – louvre MATDP	Color temperature: 3 = 3000K 4 = 4000K 5 = 5700K 6 = 6500K	Driver type: ND – no dimmable DIM – dimmable 1-10V DALI – dimmable DALI NDMULTI - luminaire with switchable power	90 - index Ra90



Comet MULTI	W	lm	A	B	C	X	Y	kg
Comet5000RM2KVM	21-39	2400-5000	1210	238	52	900	150	2,5

	W	lm		A	B	C	X	Y	kg	
		KO	KN							
Comet3000 SS4	27	3100	3200	611	410	52	400	310	2,2	
Comet4000 SS4	37	4200	4350							
Comet2000 RM1	19	2200	2250	1210	153		900	65	2,5	
Comet3000 RM2	26	3200	3300		238			150		
Comet4000 RM2	37	4300	4450	1510	153		1200	65	3,2	
Comet3000 RL1	30	3400	3500		238	150		4,0		
Comet5000 RL2	41	5200	5350		1210	153		52	900	65
Comet6000 RL2	58	6900	7200	238			150			2,5
Comet2000 RM1 /90	19	1900	1900	1510		258	1200		65	3,2
Comet3000 RM2 /90	26	2800	2800						150	4,0
Comet4000 RM2 /90	37	3700	3800	1210		258			52	900
Comet3000 RL1 /90	30	2900	2900		150		4,0			
Comet5000 RL2 /90	41	4400	4500		1510		258	1200		
Comet6000 RL2 /90	58	6200	6300							

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.