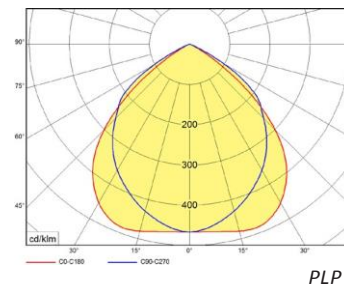
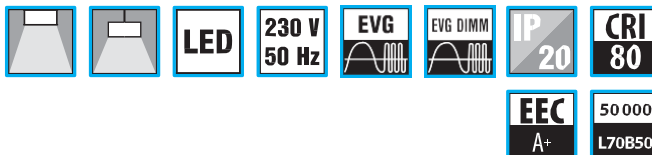


PLP



LED Rasterleuchten

Gehäuse:

Pulverbeschichtetes Stahlblech in Weiß (RAL 9003)

Optik:

KO - Aluminiumspiegelraster mit Opaldiffusor

KOM - Aluminiumraster matt mit Opaldiffusor

LED:

Mid Power LED

3... warmweiß 3000K

4... neutralweiß 4000K

Verschaltung:

LED Konstantstromtreiber

ND - nicht dimmbar (Standard)

DIM - dimmbar 1-10V DC

DALI - dimmbar DALI

Anwendung:

Decken- oder Pendelinstallation

Zubehör:

Abhängeset

LED luminaires with optic system

Body:

White painted (RAL 9003) metal sheet

Optic:

KO - parabolic aluminum reflector

KOM - parabolic aluminum reflector mat

LED:

Mid Power LED

3... warm white 3000K

4... neutral white 4000K

Wiring:

LED current driver

ND - not dimmable (standard)

DIM - dimmable 1-10V DC

DALI - dimmable DALI

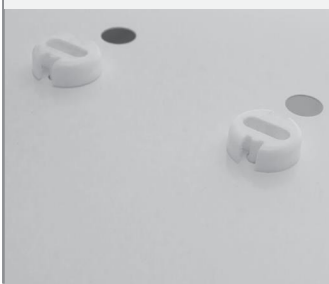
Application:

Surface or pendant installation

Accessories:

Suspension set

MONTAGELÖCHER / MOUNTING HOLES



RASTERBEFESTIGUNG / LOUVRE HOLDER



DETAILANSICHT RASTER / LOUVRE DETAIL

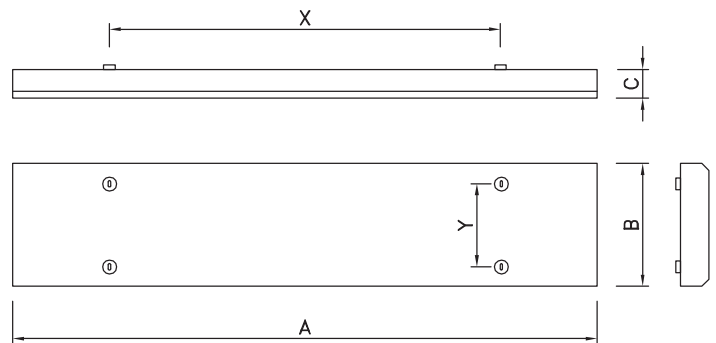
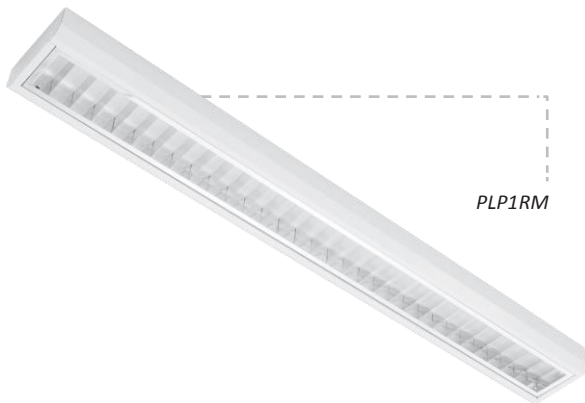


KLEMMBLOCK / TERMINAL



Codes: PLP2RMKO3V1/ 1400ND

PLP	2	R	M	KO	3	V1	/1400	ND
Leuchtentyp / luminaire type								
Anzahl Leuchtstreifen / no. of light strips								
Gehäuseform / body shape S - Quadrat / square R - Rechteck / rectangle								
Gehäuselänge / body length: S = 600mm, M = 1200mm, L = 1500mm								
Abdeckung / covertype: KO - Opal + Raster ALDP / opal + louver ALDP KOM - Opal + Raster MATDP / opal + louver MATDP								
Farbtemperatur / color temperature: 3 = 3000K 4 = 4000K								
Verbaute LEDs / used LEDs								
Treiber / driver: mA								
Treibertyp / drivertype: ND - nicht dimmbar / not dimmable DIM - dimmbar 1-10V / dimmable 1-10V DALI - dimmbar DALI/ dimmable DALI								



	W	lm	lm/W	A	B	C	X	Y
PLP1RMKO&V1/700	21	1700	81	1210	153	65	900	65
PLP2RMKO&V1/1050	35	3000	86		238			150
PLP2RMKO&V1/1400	40	3400	85		153		65	
PLP1RLKO&V1/1050	32	2700	84	1510	153	65	1200	65
PLP2RLKO&V1/1400	40	3800	95		238			150
PLP2RLKO&V1/2100	65	5500	85					

&-3=3000K,4=4000K

lm - Lumen /luminaire light output