



RECESSED LED LIGHT FIXTURE

Body:

White painted (RAL 9003) galvanized metal sheet

Optic:

KO - opal PS cover

KOY - opal PS with perforated cover

KN - microprizmatic PS diffusor

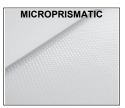
KNY - microprizmatic PS diffusor with perforated frame

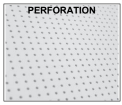
Application:

IDR - Recessed - lighting for installation into false ceiling with visible supporting structure (both 600x600 or 625x625 modules). The fixture can not be open - emergency module no available.

IDS - Recessed - lighting for installation into gypsum plasterboard ceiling or into false ceiling with visible supporting structure (both 600x600 or 625x625 modules).

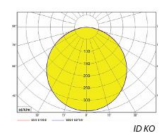


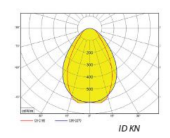






ID	w	lm		modul 600			modul 625			L
		ко	KN	Α	В		Α	В		kg
ID_A_2_700	33	4 000	4 100	596	596	IDRx	633	622	IDRx	4.0
ID_A_2_1050	50	5 600	5 800	396	596	IDS 576x576	622 IDS		IDS 602x602	4,0
ID_C_1_700	33	4 000	4 100	1.105		IDRx	1.246	240	IDRx	
ID_C_1_1050	50	5 600	5 800	1 196	296	IDS 1176x276	1 246	310	IDS 1226x290	4,4

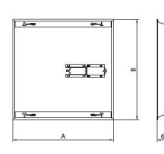




Versions:

600 - for 600 module 625 - for 625 module K - with GESIS connector

F - with flexible cord



2200	2700	3000	4000	5700	6500	MIX	RGB	
×	0	0	•	0	0	0	×	×
OFF	1-10V	DALI	8	•		វ	† [ENER
•	0	0	0	0	0	0	×	0

× not possible























Codes: IDRA2KN3V1ND600/ 700ISO3

ID	R	A	2	KN	3	V1	ND	600	/700	ISO3
Luminaire type	Versions according to a ceiling type: R- into modular raster S-into gypsum	Body shape. A - square - 600x600 mm C - rectangle 1200x300 mm	Nr of ligh strips	Covertype KO- opal cover KOY- opal perforated cover KN - mikroprizmatic cover KNY - nanoprizmatic cover perforated	Color temperature 3 = 3000K, 4 = 4000K,	Used LEDs	Driver type: ND – no dimmable DM – dimmable 1-10V DALI – dimmable DALI	Modul 600, 625	Driver: 350mA, 500mA, 700mA, 1050mA	Terminal board: ISO - external terminal ISODOM 3 poles, F - flexo, K- connector

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.





