







Metal gear tray finished in grey colour (optional black or white)

## Optics:

Translucent Acrylic diffuser (C-Tru technology)

## Appearance:

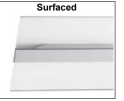
FLY...RM pendant 1.227x435mm FLY...S surfaced 638x435mm

## Note:

Cord suspension set incl. transparent power supply cable (2m)



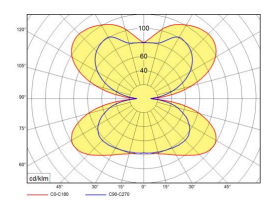


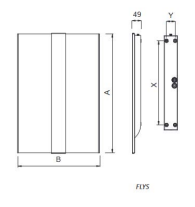


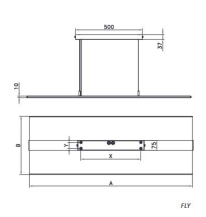


EK	P(W)	Lumen	Α	В	×	Y	W(Kg)
FLYS3000RS	26	2 500	638mm		224mm	23mm	4,5
FLY4000RM	44	4100	1 227mm	435mm	445mm	45mm	7,0
FLY6000RM	63	5 800					
FLY8000RM	77	7100					
FLY4000RM/MIX*	49	4 200					

<sup>\*</sup> Tunable White







2200	2700	3000	4000	5700	6500	MIX	RGB	
×	0	0	•	0	0	0	×	×
ON	1-10V	DALI	8	•	<b>*</b>	<b>汴</b> □	<b>1</b>	ALTHER*
•	×	0	0	0	0	×	×	×























## Codes: FLY4000RM3GP/ND

FLY	4000	R	М	3	G	P	/ND
							Ę.
<b>Q</b>			-	ature:		Driver box assembly: P = surfaced V = recesse S = wall assembly	Driver type: ND – no dimmable DALI – dimmable DALI
Luminaire typ FLY - pendant FLYS - surface	utput	hape: tangle	body lenght: S = 600 mm M = 1240 mm	ook Sok Sok	ck ck	box ass faced esse	type: o dimri
Luminaire type FLY - pendant FLYS - surface	Light output	body shape: R – rectangle S – square	body lenght: S = 600 mm M = 1240 mr	Color temperature: 3 = 3000K 4 = 4000K 5 = 5700K	Color W = white B = black G = grey	Driver box assemt P = surfaced V = recesse S = wall assembly	Driver type: ND – no din DALI – dimr

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.