

## RECESSED MOUNTED STANDARD LOUVER LUMINAIRE (RF 2000)



- Frame height is smaller than other luminaires.
- Trapezium shape for frame cross section.
- Frame has an internal compartment for lamps holders fixation, consisting of a frame elongation, one side only.
- Normal (or electronic) ballast.
- T8 lamps : 18 w , 36 w .

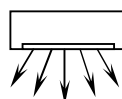
### LOUVER TYPES

#### “ALN” LOUVER

MIRROR OR "SATIN" ALUMINUM MATERIAL

( Diffused light beam )

Longitudinal "V" shaped reflectors and " X Mass Tree" cross blades.

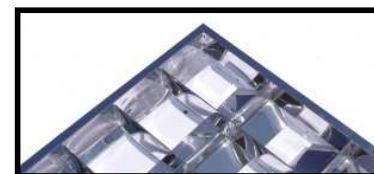
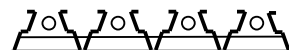
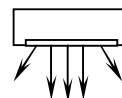


#### “ALL” LOUVER

MIRROR ALUMINUM MATERIAL

( Majority of light falls downward )

Stepped "V" shaped longitudinal reflectors and double curved cross blades.

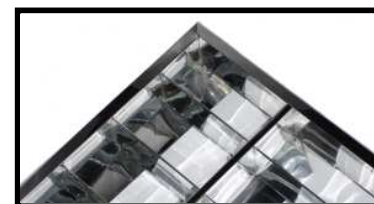
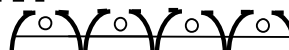
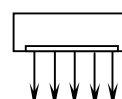


#### “DM” LOUVER ( CAT 1 )

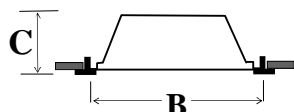
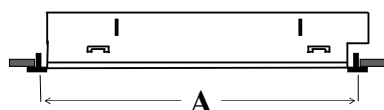
(DARK MIRROR) ALUMINUM MATERIAL

( Total light falls downward )

Longitudinal parabolic reflectors and double curved cross blades.



### LUMINAIRE TYPES & DIMENSIONS



LUMINAIRE TYPE	LAMP ( S )	DIMENSIONS		
		A	B	C
1 18 RF 2000	1x18w T8	595	195	80
2 18 RF 2000	2x18w T8	595	295	80
3 18 RF 2000	3x18w T8	595	595	80
4 18 RF 2000	4x18w T8	595	595	80
1 36 RF 2000	1x36w T8	1195	195	80
2 36 RF 2000	2x36w T8	1195	295	80
3 36 RF 2000	3x36w T8	1195	595	80
4 36 RF 2000	4x36w T8	1195	595	80

(add louver to the luminaire type).

T8 : Ø 26 mm traditional tubular fluorescent lamps.