





TOP MIRROR LOUVRE FITTING

Top mirror louvre fitting with specular reflector & ribbed crossvanes is optimally designed to meet the lighting requirements of retail outlets, office buildings and supermarkets.

Available in different size options to suit surface and recessed mounted ceilings.

All louvres are located by posi-bolt which allowed them to swing down for luminaire maintenance.

DESCRIPTION

Ordering Model	W (mm)	L (mm)	H (mm)	LED Tube
GMF 1202/SU/LED	200	615	90	1 x 2ft
GMF 2212/SU/LED	300	615	90	2 x 2ft
GMF 2222/SU/LED	605	615	90	2 x 2ft
GMF 3222/SU/LED	605	615	90	3 x 2ft
GMF 4222/SU/LED	605	615	90	4 x 2ft
GMF 1414/SU/LED	300	1225	90	1 x 4ft
GMF 2414/SU/LED	300	1225	90	2 x 4ft
GMF 2424/SU/LED	605	1225	90	2 x 4ft
GMF 3424/SU/LED	605	1225	90	3 x 4ft
GMF 4424/SU/LED	605	1225	90	4 x 4ft

^{* /}SU = Surface Mounted

PROFILE



Housing Heavy gauge sheet steel body with fully welded end-cap Optical Anodized aluminum reflector Surface Finishing White epoxy powder coated & oven baked Lamp Holder Polycarbonate housing with Copper plate contact Wire Heat resistance 105°C, SIRIM approved material	Technical Data	
Surface Finishing White epoxy powder coated & oven baked Lamp Holder Polycarbonate housing with Copper plate contact Wire Heat resistance 105°C, SIRIM approved material	Housing	Heavy gauge sheet steel body with fully welded end-cap
Lamp Holder Polycarbonate housing with Copper plate contact Wire Heat resistance 105°C, SIRIM approved material	Optical	Anodized aluminum reflector
Wire Heat resistance 105°C, SIRIM approved material	Surface Finishing	White epoxy powder coated & oven baked
	Lamp Holder	Polycarbonate housing with Copper plate contact
	Wire	Heat resistance 105°C, SIRIM approved material
Connector UL, VDE safety approved material	Connector	UL, VDE safety approved material

^{*} Picture shown is for illustration purpose only

^{** /}LED/1E = One End (L-N), One End (short circuit) LED tube wiring

^{**} LED/2E = One End (L), One End (N) LED tube wiring

^{** /}LED/SE = Single End (L-N), another End (open circuit) LED tube wiring