HALO CEILING / WALL

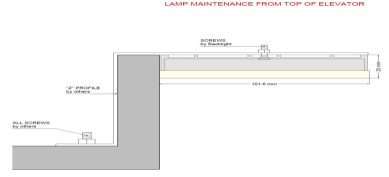
SYSTEMS DESCRIPTIONS

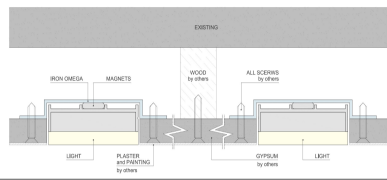


The panels have a screw pin exiting from the rear side. They were stopped after passing through a structure. The effect can be obtained using a single Halo or more Flush 45°



The panels have magnets integrated on the rear side and iron place (custom bended) in order to go flush with the false ceiling.





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	PRODUCT SP	ECIFICATIO	JNS
INPUT	24 VDC	INPUT	24 VDC
KELVIN	4000K	KELVIN	3500K
CRI	>95	CRI	>95
DIMMING	1-10V	DIMMING	1-10V
WATTAGE	28W line/mt - 9 line/ft	WATTAGE	14W for each mt of the perimeter
LUMENS	High bright 570 lm per linear ft (1632 lm per linear mt) of longer side	LUMENS	Standard bright 280 Im per linear ft (890 Im per linear mt) of longer side
LENGHT	1524 mm - 60 ln	LENGHT	various
WIDTH	1524 mm - 60 ln	WIDTH	various
WEIGHT	25 Kg/sq. Mt - 5.7 lbs / sq. ft	WEIGHT	25 Kg/sq. Mt - 5.7 lbs / sq.
THICKNESS	28.0 mm - 1.1 in (panel+system)	THICKNESS	28.0 mm - 1.1 in (panel+system
CABLE	P	CABLE	Ŷ

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CABLE OPTION B		CABLE OPTION B	

OPTION B		OPTION B	
IP GRADE	IP40	P GRADE	IP40
WET LOCATION	DAMP LOCATION (ON REQUEST)	WET LOCATION	DAMP LOCATION (ON REQUEST
CERTIFICATIONS	CE - EAC -cULus - Rohs	CERTIFICATIONS	CE - EAC -cULus - Rohs
	Storage Area of Clothes Closet		Storage Area of Clothes Closet