



OVERVIEW

- Economy-grade, recessed, lay-in T-Bar luminaire with framed door. For use in applications where low cost, high quality and ease of installation are required. Shallow design accommodates mounting into low ceiling plenum's
- Available in 1'x4', 2'x2' and 2'x4' configurations.
- Ideal for restricted plenum spaces.
- Integral earthquake clips.
- Deep cell aluminum parabolic louver (Nominal 1.5")
- Louver manufactured from low iridescent anodized aluminum.

CONSTRUCTION

- Housing— Die formed from cold rolled steel and embossed with stiffeners for strength and uniformity.
 Features durable steel bodies, quality paint finishes and superior electrical components.
- Full-length wireway covers are die formed for durability and attach easily without the use of tools.
- Door and Diffuser—Medium cell aluminum parabolic louver / door assembly that replaces the existing fluorescent fixture door frame. It is designed to fit the standard REG800 Fixture body. Available in Semi-specular silver, specular silver and baked white enamel finish.
- Ends—End plates have interlocking tabs and are securely attached by rivets—Ample knockouts are provided on back and ends for convenient installation—Auxiliary fixture end suspension points provided.
- Finish—Prior to painting, all metal parts are treated with a
 multi stage phosphate bonding process to ensure
 adhesion and inhibit rusting—Painted with a lighting
 grade baked white enamel, having a reflectance factor
 exceeding 87% for premium quality and durability.

PROJECT			
TYPE			
QTY.			

APPLICATIONS

- Offices
- Hallways
- Commercial Locations

INSTALLATION

Recessed troffers designed for installation in an inverted
 T-bar ceiling where a light source is required

ELECTRICAL

- All electrical components are UL or ETL Listed. Lamp holders provided ensure positive lamp retention.
- Sufficient knock-outs are provided for connections and through wiring.
- Electronic class P, thermally protected ballasts standard.
- Green ground screw installed in channel.
- All fixtures come equipped with ballast disconnect to meet NEC code 410.73.

APPROVALS

 ETL Listed. Suitable for dry and damp locations with ETL Damp Label.



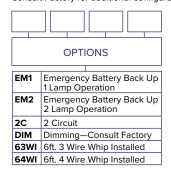


ORDERING GUIDE Fill in the boxes below with the corresponding **bold** options.

Example: REG801-24-G-4-32-T8-B8IN-MV-18-1.5-ASF

REG801		G				B8IN	MV		1.5	ASF
SERIES	FIXTURE SIZE	MOUNTING	NO. OF LAMPS	WATTAGE	LAMP TYPE	BALLAST TYPE	VOLTAGE	LOUVER CELLS	LOUVER DEPTH	LOUVER FINISH
REG801	T8									
	14 1X4	G	2	32	T8	B8IN	MV	8 I 8 CELLS	1.5 1.5"	ASF
	22 I 2X2	G	2 3 4	17	T8	B8IN	MV	9 I 9 CELLS	1.5 1.5"	ASF
	22 2X2	G	2	32	U6T8	B8IN	MV	9 I 9 CELLS	1.5 1.5"	ASF
	24 2X4	G	2 3 4	32	T8	B8IN	MV	18 18 CELLS	1.5 1.5"	ASF

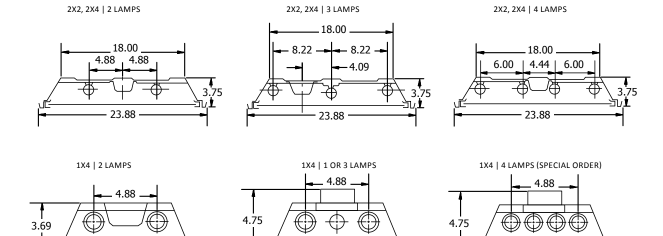
Consult Factory for additional configurations and options not listed or shown.



LOUV	er cei	LS				
1'x4'	'	2'x2'	2'x4'			
8 CE	LLS	9 CELLS	18 CELLS			
1x8		3x3	3x6			

Ballast			
B8IN	T8, Instant Start NBF (Standard)		
Voltage			
MV	120-277V		
Mountin	ng .		
G	Lay in for T-Bar Ceiling		
Louver Finish			
ASF	Aluminum Silver Finish		

DIMENSIONS



11.88

11.88

11.88