



OVERVIEW

- Mid-level, specification grade, surface mounted ceiling luminaire. For use in indoor applications where aesthetics and quality are important.
- Available in 1'x4', 2'x2' and 2'x4' sizes.
- Welded steel housing with white enamel finish.
- Shallow design. Only 4" deep.
- Deep cell aluminum parabolic louver (Nominal 1.5")
- Louver manufactured from low iridescent anodized aluminum.

CONSTRUCTION

- Housing—Die formed and spot welded, 22 gauge cold rolled steel housing assembly. Spot-welded for rigidity and clean appearance.
- Ballast Cover—Snaps into place eliminating the need for tools when accessing the ballast.
- Diffuser and Door Frame—Diffuser is held within a hinged frame door. The heavy gauge door frame hinges downward, on either side, and is held in the closed position by two positive cam latches. The metal-to-metal design of the door eliminates most light leaks.
- Finish—Powder painted white. Visible surfaces.

PROJECT	
TYPE	
QTY.	

APPLICATIONS

- Commercial locations
- Retail Locations
- Public Buildings
- Offices
- Schools
- Medical Environments

INSTALLATION

 Knock-outs are provided for stem mounting. Mounting holes are provided.

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

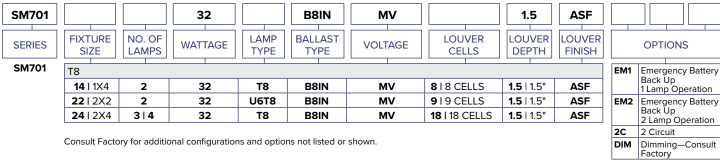
 ETL Listed. Suitable for dry and damp locations with ETL Damp Label.





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

Example: SM701-24-4-32-T8-B8IN-MV-18-1.5-ASF

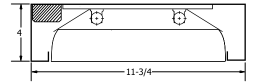


Consult Factory for additional configurations and options not listed or shown.

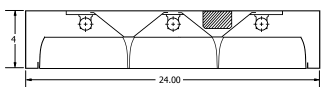
LOUVER CEL		
1'x4' 8 CELLS	2'x2' 9 CELLS	2'x4' 18 CELLS
1x8	3x3	3x6

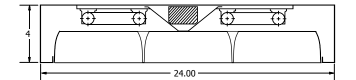
DIMENSIONS

1'x4' — 2 Lamps — 8 Cells



2'x4' - 3 Lamps - 18 Cells





2'x4' — 4 Lamps — 18 Cells

