



PROJECT	
TYPE	
QTY.	



OVERVIEW

- The TV305 Series is an high quality fluorescent luminaire specifically designed for durable, hi-visibility areas.
- Available with 1 or 2 lamps, multiple lengths and numerous lamp/ballast combinations.

CONSTRUCTION

- Housing— Die formed from cold rolled steel for strength and uniformity. Features durable steel bodies, quality paint finishes and superior electrical components
- Diffuser— One piece extruded clear, non-yellowing acrylic prismatic lens. Features a prismatic pattern on the bottom and linear refractive sides for brightness control and 180° uniform light. Grooved formation on the edges allows for a tight, no light leak attachment to the body. Joiner band available for continuous runs, creating a finished appearance, supplied with tandem unit
- Ends—Die-formed for added strength. The ends hold the diffuser with positive engagement reducing vibration hazards
- Finish—Before 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

APPLICATIONS

- Decorative all-purpose lensed luminaire, suitable for wall or ceiling mounting in residential, institutional or commercial applications
- Widely used in stairwells and corridors wired with factory installed emergency battery backup

INSTALLATION

 Able to be surface or pendant mounted individually or in continuous rows

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.



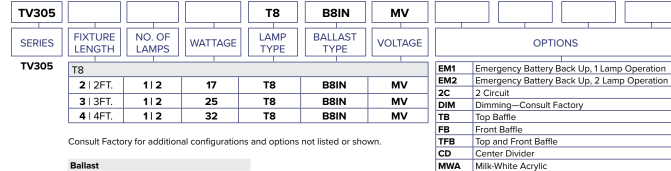
Ultrasonic Occupancy On/Off Sensor Control

Ultrasonic Occupancy Bi-level Sensor Control



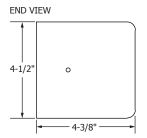
ORDERING GUIDE Fill in the boxes below with the corresponding **bold** options.

Example: TV305-4-2-32-T8-B8IN-MV

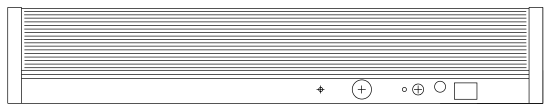


Ballast	
B8IN	T8, Instant Start NBF (Standard)
Voltage	
MV	120-277V

DIMENSIONS



TOP VIEW



OPTIONAL MOTION SENSOR

МЗ

М4