



OVERVIEW

- General-purpose fluorescent industrial style luminaire featuring a wide symmetrical reflector, which shields and controls the output of the lamps
- Available with 2 lamps

CONSTRUCTION

- Housing—Die formed from code gauge cold rolled steel.
 End plates quickly convert to snap-in continuous row joiners for uninterrupted wireway. Easy install socket plates have snap-in action. Reflectors attach with quarter-turn fasteners for easy installations and maintenance. Two reflectors with provided aligners are used on all 6Ft. and 8Ft. fixtures. Sufficient knockouts are provided on the back and ends for all electrical connection. Baked white enamel finish provides a minimum reflectivity of 87%.

 Optional 20GA housing is available
- Sockets—1/4 twist bi-pin or optional rotary locking type.

PROJECT
TYPE
QTY.

APPLICATIONS

- Industrial
- Commercial
- General Lighting Areas

INSTALLATION

 Designed for surface, stem or chain hanging, mounted individually or in continuous row.

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.

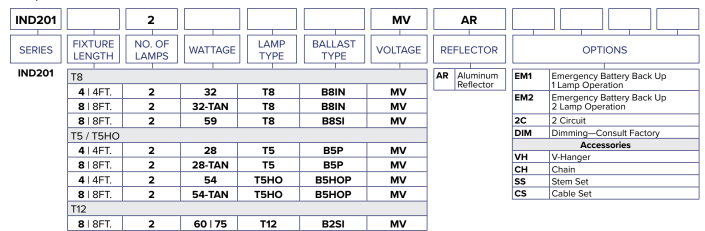




ORDERING GUIDE

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

Example: IND201-4-2-32-T8-B8IN-MV-AR



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

Note:

TAN—Tandem Units, double the number of lamps

For T5/T5HO Fixtures—

T8/T5 Conversion Sockets are used to meet fixture length

Ballast

B8IN78, Instant Start NBF (Standard)B8SI78, Instant Start, SlimlineB5P75, Program StartB5HOP75 HO, Program Start

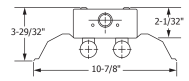
T12, Instant Start, Slimline

B2SI Voltage

MV 120-277V

DIMENSIONS

END VIEW



END VIEWS

