



OVERVIEW

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

LED TUBES

- 120-277V (50/60Hz)
- Rated Life [L70] 50,000 Hours.
- Wired for single or double end.
- Approximately 40% more energy efficient than standard F32T8 Lamps.

Assembled with no ballast

LISTINGS/QUALIFICATIONS

- Fixture Housing is ETL C/US Listed
- LED Tubes are ETL or UL C/US Listed and DLC Certified
- Proudly Made in America





PROJECT
TYPE
QTY.

APPLICATIONS

- Industrial
- Commercial
- General Lighting Areas

INSTALLATIONS

 Suitable for individual or continuous row mounting. May be surface mounted or suspended on stems, cables, or rods.

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 quarterturn 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.
- Apertured Reflector—Allows approximately 10% uplighting, which reduces harsh contrasting with a completely dark ceiling. Fills the volume of space more evenly making it a more comfortable environment.



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

Example: LTIND200-2-T8-4-S

LTIND200	2	Т8						
SERIES	NO. OF TUBES	TYPE (LED TUBES)	TANDEM (TAN)	FIXTURE LENGTH	WIRED		OPTIONS	
LTIND200	2	Т8	-	4 48" Length	S Wired for	Wire Guard		
	2	Т8	TAN	8 96" Length	Singled End D Wired for	WGW	Wire Guard (24" / 36" / 48") *	
	2	Т8	-	8 96" Length	Double End	EM5	Emergency Emergency Battery Back Up, 500 Lumens - 1 Lamp To operate, must use an electronic instant start ballast	
						EM14	Emergency Battery Back Up, 1400 Lumens - 1 Lamp To operate, must use an electronic instant start ballast	
TANDEM							Sensor	

Tandem Units, use double the number of tubes

CONSULT FACTORY FOR WATTAGE, LUMENS AND COLOR TEMPERATURE.

* WIRE GUARDS

M1

M8

For 96" fixtures, use 2 48" wire guards

Externally Mounted

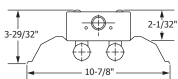
Externally Mounted

Infrared Occupancy On/Off Sensor,

Infrared Occupancy Bi-Level Sensor,

DIMENSIONS

END VIEW



END VIEWS

