

# DEEP CELL RECESSED T-BAR

*Recessed Deep Cell Parabolic T-Bar Luminaire*

## FEATURES

Deep cell aluminum parabolic lower (Nominal 3")

Louver manufactured from low iridescent anodized aluminum.

Shallow design. Only 5" deep.

Positive locking, cam action latches, in matching finish.

Black reveal.

Air functions - choice of static, air supply or heat removal.

Integral earthquake clips.

## APPLICATION

Office Areas  
Retail Stores



TLF2U32PDV	T-8	2' x 2'	120/277
TLF332PDV	T-8	2' x 4'	120/277

## APPLICATION FEATURES

Mid level, specification grade, recessed, high performance, lay-in deep cell parabolic T-Bar fixture designed for maximum efficiency and visual comfort. Available in 2'x2', 2'x4', and 1'x4' configurations. Available with various lamp and parabolic cell configurations. Shallow design accommodates insuring into low ceiling plenums. Static fixtures are standard, however air supply and heat removal functions are available as options.

## CONSTRUCTION

Die formed, code gauge pre-painted white cold rolled steel housing. Precision formed, anodized no. 603 semi-specular aluminum, lower. Standard nominal 3" deep cell louvers are 2 13/16" deep and are manufactured using interlocked construction and milled corners. Wiring access plate is provided on back of housing, for flexible conduit attachment. Louver hinges from either side using die formed steel T-hinges. Latches use a positive locking cam action and come with matching finish.

## INSTALLATION

Lay-in type fixture for exposed grid type acoustical ceiling structure. Holes provided for chain mounting support to building structure. Integral earthquake clips.

## FINISH

Pre-painted high reflectance white housing components. Powder painted black reveal.

## OPTICS

Standard nominal 3" deep cell louvers are made with a semi-specular silver finish. Optional louver finishes in champagne, gold, and white are available, also in full specular and low iridescent material. Optional VF-1 reflectors are available. VF-1 reflectors are made of specular low iridescent, anodized aluminum with a reflectivity of 94% or better. Optional overlays are manufactured from a high transmittance, extruded white acrylic.

## ELECTRICAL

All electrical components are CSA or UL approved. The standard voltage is 120V, 60 Hz, or as specified. Units suitable for multi-voltages and suitable for 50-60 Hz are also available. Standard ballasts are electro-magnetic, energy saving where required. See Product Selection for optional ballasts. Sufficient knockouts are provided for connections and through wiring. Features are provided with an access plate, to facilitate wiring to external power source.

## APPROVALS

Approved to CSA and UL standards (UL, or equivalent, marked only when specified).

## OPTIONS

- Electronic ballasts and dimming ballasts, see Product Selection.
- 20 gauge metal construction.
- Polycarbonate rotary lock lampholders.
- Lower configurations, depths and finishes. See Product Selection.
- M1 - 85% reflectance, specular anodized aluminum reflector.
- Air supply/return slots.
- Note: Air supply slots in 1x4 units require the use of a deeper housing. (Consult factory)
- Heat removal vents.
- White reveal.
- Powder painted finish.
- Spring loaded cam latches.
- Shallow housing for limited plenum access.
- No cartons - Bulk packed and wrapped on pallets.

## OPTIONAL ADD-ONS

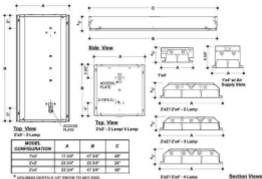
- Emergency lighting power pack.
- Extra ballast cover (for symmetry).
- Acrylic translucent overlay.
- Flexible metal vello - 1/2" x 3-1/8" gauge conductors.
- Fuse holder.
- Radio interference filter.

DEEP CELL RECESSED T-BAR

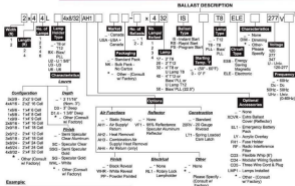
# DEEP CELL RECESSED T-BAR

Recessed Deep Cell Parabolic T-Bar Luminaire

## Series Dimensions



## Product Key



Certain configurations may not be available