



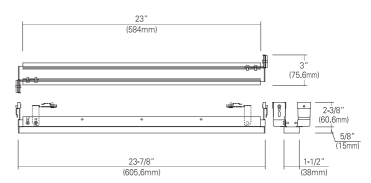




Catalog #	Туре
Project	Date
Prepared by	

LED





DESCRIPTION

T-form LED light is designed to install existing T-bar grid ceiling with easier snap-in spring and off-board J-box allowed to be mounted adjacent to the light bar without toolless. Ideally to replace lighting fixture for all kinds of indoor panel and troffer light. The light weighted and low profile design provides easy installation and clean look on ceiling surface. It can be continuous-raw mounted and even light uniformity in seamless, and form in multiple modular in different configuration. Perfectly available in office, school, airport, hospital and any location area to require a unique architectural light design.

SPECIFICATION					
HOUSING	TB02				
Wattage (Typ)	20W 35W				
Lumen (Typ)	2,100 3,675				
Efficacy (LPW)	105 lm/W 105 lm/W				
CRI (Typical)	80				
Color (+/-5%)	4000K, 5000K, 5700K				
Dimming	Triac & 0-10V the both(Consult with factory for approved dimmers)				

FEATURES and **FUNCTIONS**

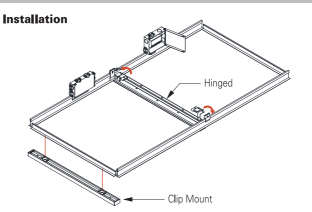
- Housing-painted aluminum extruded body to facilitate heat dispatch to the maximum
- Diffuser- impact-resistance and high transmitting PC lens and end caps.
- Include 120~277V input high efficacy driver with capability to dim using most 0-10V dimmer switches. The driver feature power factor >90, THD >20% and has integral thermal protection to sense over temperature or internal failure.
- J-box- Listed for through branch circuit wiring (4in, 4out) and (5) 1/2" knockouts with true pry-out slot and Romax cable clamp.
- Mounting- install fixture with adjustable hinged bracket to be replaced with an existing T-bar removing or direct mounted onto T-bar with special clips (to be provided).

Listing

- CSA-us Certificated
- DLC qualified

Warranty

- State of California Title 24
- Damp location
- 5years of lamp life.



ORDERING INFORMATION

Housing	Watts	CRI	ССТ	Finish
TB02 24"	20 20W 35 35W	8 80	40 4000K 50 5000K 57 5700K	WH White
Example : TB02-20-840-				*Consult with factory for custom finishes

