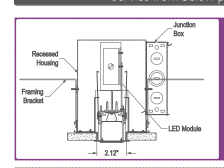
INSTALLATION INSTRUCTIONS AND REQUIREMENTS

Electronic Canopy and LED Module ▼ ▼

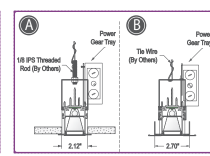
Service from below plenum

Integral Electronic Gear Box

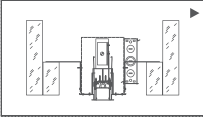
Service requires access above plenum



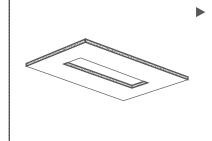
1" Max. ceiling thickness (sheet rock) Ceiling cut-out: 2.12" x nominal length



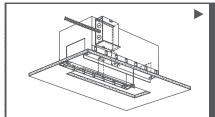
- A. 1" Max. ceiling thickness (sheet rock) Ceiling cut-out: 2.12" x nominal length
- B. 5/8" to 15/16" Exposed T-bar grid 2.70" Wall-to-wall clearance



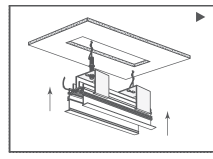
1. Install recessed housing (DCH300) into ceiling frame of 2x4 joists with 12.25" spacing



1. Cut out ceiling at desired location of 2.12" x the nominal length of channel

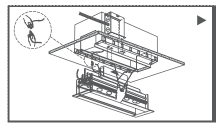


2. Cut out ceiling at desired location of 2.12" x the nominal length of channel

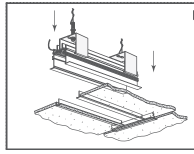


2a. Insert channel with integral Gear Box and support channel using threaded rod or tiewire (not provided).

> When ready, connect Gear Box to a power supply

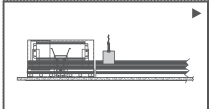


3. Connect LED module with quick connectors (provided) and squeeze V-springs while aiming and attaching into the housing hooks

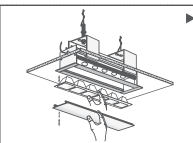


2b. Install T-bar grid with 2.70" wall-to-wall clearance and place channel onto flat T-bar(s).

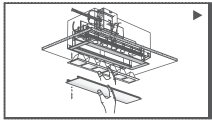
> Support thechannels using threaded rod or tie-wire (not provided) to structure



4. Secure remaining Continuum channels per electrical load(s) with threaded rod or tie-wire (not provided) to structure



3. Install applicable accessory by snapping or sliding into channel groove



5. Install applicable accessory by snapping or sliding into channel groove

> * Consult factory for remote LED driver / installation Contact factory for a more detailed version of the Installation Instruction