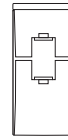
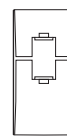


E2 Indirect/Direct Linear Pendant Mounting and Feed Guide

Top Glow



Flush



FINELITE[®]
Better Lighting

Customer: _____ Job: _____ PO: _____

SUSPENSION TYPE

Linear Conductive Support Cable

To Power Supply Box

50"- Standard
89512



Retention Collar
(4 conductor)
15691

Custom _____
(Max 14')

Retention Collar
(5 conductor)
15694



Set Screw
15692

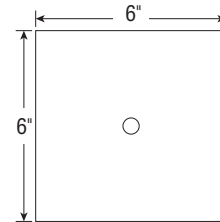


To Luminaire

CANOPY TYPE

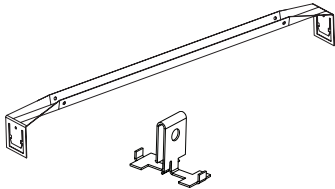
Power and Non-Power Support

6"- Square (Standard)



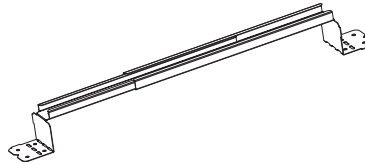
MOUNTING HARDWARE

**Caddy 512 HD T-Bar Support and
Caddy Clip** 94077



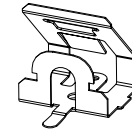
* Additional cost

Caddy/Erico T-Bar Supports*
64218



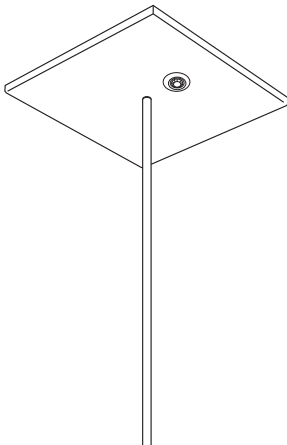
* Additional cost

Bar Hanger Channel*
68250

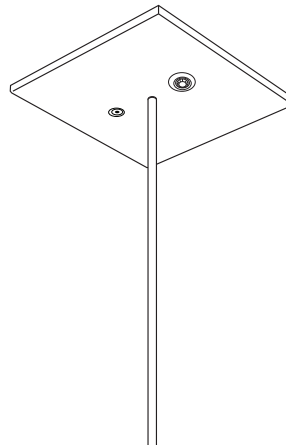


INTEGRATED SENSOR & EMERGENCY BACKUP BATTERY TEST BUTTON

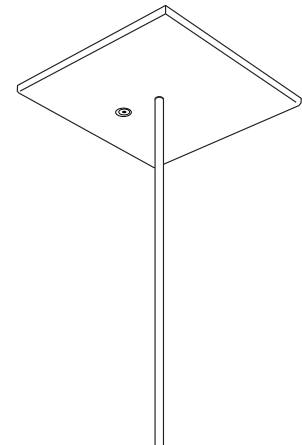
Integrated Occupancy Sensor
15722



**Integrated Occupancy Sensor &
Emergency Backup Battery Test Button**
15724

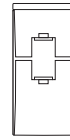


Emergency Backup Battery Test Button
15723

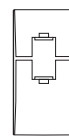


E2 Indirect/Direct Linear Pendant Mounting and Feed Guide

Top Glow



Flush

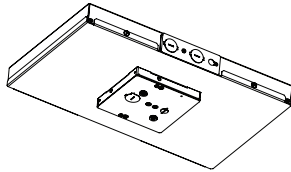


FINELITE[®]
Better Lighting

Customer: _____ Job: _____ PO: _____

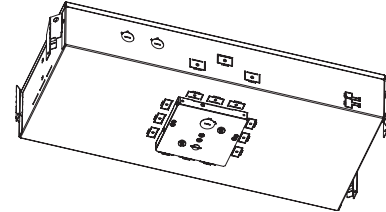
ELECTRICAL BOX OPTIONS

- Low Profile T-Bar Power Supply Box (P01)**
89005



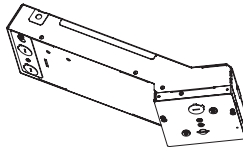
- T-Bar only
- Two driver maximum per box (illuminates up to 8')
- Includes easy leveling system from below ceiling
- Access drivers from above ceiling for simple maintenance
- (7) 1/2" feed knockouts available to connect building power
- Optional occupancy sensor located in canopy for a clean aesthetic

- Large Capacity Power Supply Box (P02)**
89008



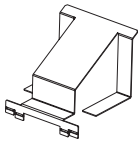
- T-Bar or Drywall ceiling compatible
- Four driver maximum per box (illuminates up to 16') or two drivers (illuminates up to 8') and one EM battery pack for egress (illuminates up to 4')
- Includes easy leveling system from below the ceiling
- Access to drivers from below ceiling to reduce maintenance time
- (4) 1/2" feed knockouts available to connect building power
- Optional Occupancy sensor located in canopy for a clean aesthetic

- Retrofit Angled Power Supply Box (P03)**
89006

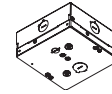


- T-Bar or Drywall ceiling compatible
- Two driver maximum per box (illuminates up to 8')
- Includes easy leveling system from below ceiling
- Access to drivers from below ceiling to reduce maintenance time
- (4) 1/2" feed knockouts available to connect building power
- Optional Occupancy sensor located in canopy for a clean aesthetic

- Support Bracket**
15736



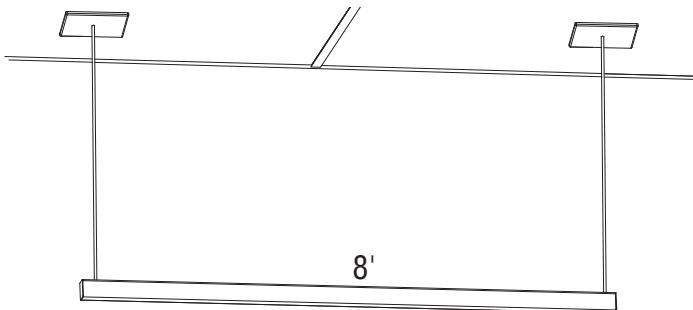
- Splice Box (S01)**
89007



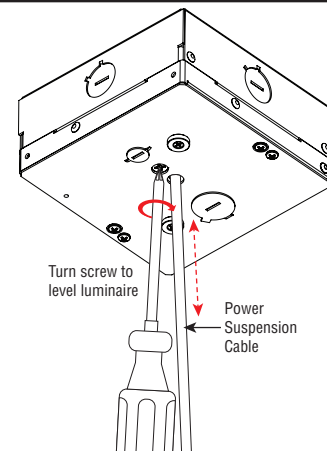
- T-Bar or Drywall ceiling compatible
- Includes easy leveling system from below ceiling

STANDARD FIXTURE LENGTHS & SUPPORT LOCATIONS

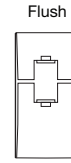
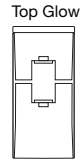
Any length, 2-foot minimum, in increments down to 1/16" ($\pm 1/32"$). 8-foot maximum section length. Standard off-grid mounting. A single cable suspends and carries power to the luminaire for a consistent and uniform visual aesthetic throughout the installation.



EASY LEVELING SYSTEM ON ALL BOXES



E2 Indirect/Direct Linear Pendant Mounting and Feed Guide

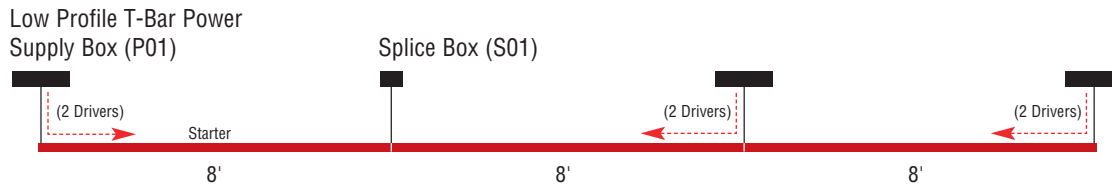


FINELITE®
Better Lighting

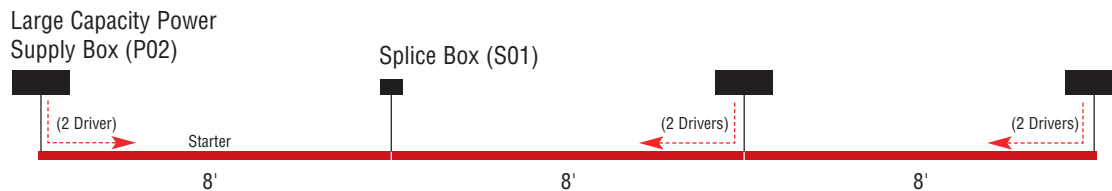
Customer: _____ Job: _____ PO: _____

ELECTRICAL SPECIFICATION (For more details, refer to www.finelite.com for the Driver Power Supply Specification Guide.)

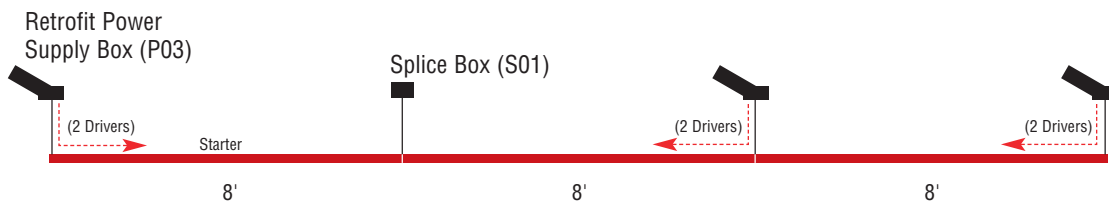
A. 24' run with Low Profile T-Bar Power Supply Boxes (P01). Two drivers in each box. T-Bar ceiling.



B. 24' run with Large Capacity Power Supply Boxes (P02). Two drivers in each box. Drywall or T-Bar ceiling.



C. 24' run with Retrofit Power Supply Boxes (P03). Two drivers in each box. Drywall or T-Bar ceiling.



D. 32' run with Large Capacity Power Supply Boxes (P02). Four drivers in each box. Drywall or T-Bar ceiling.

