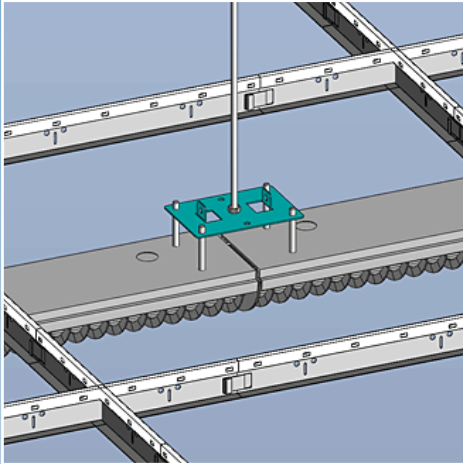
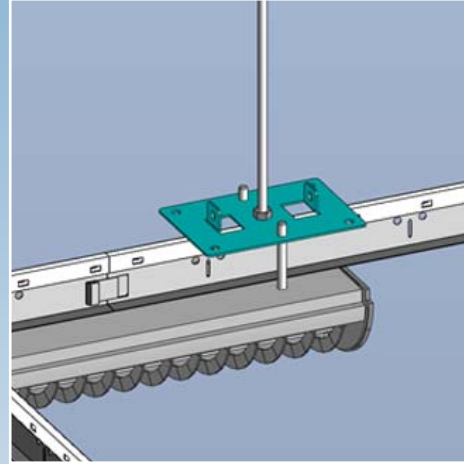


New Style F144 mounting accessory for t-bar ceilings

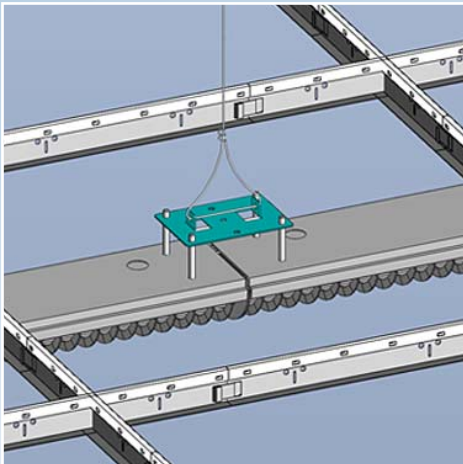
elliptipar 
There is no equal™



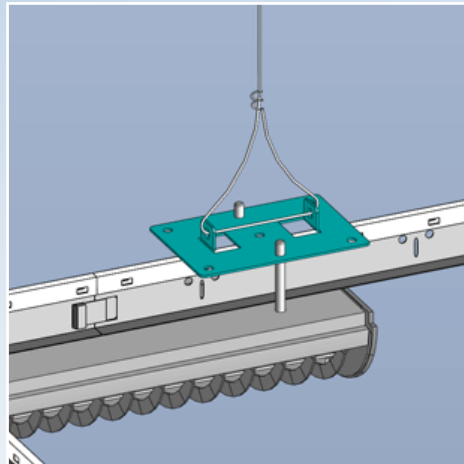
Intermediate, on grid threaded rod



End hanger, on grid, threaded rod



Intermediate, off grid, ceiling wire



End hanger, on grid, ceiling wire

To aid in the installation of the popular F144 series onto T-bar ceilings, elliptipar now offers the ATB accessory mounting kit. The kit includes (2) mounting brackets and stainless steel hardware for attachment to luminaire. The mounting brackets allow for the attachment of threaded rod or ceiling wire to support the fixture independently from the ceiling grid. When the F144 luminaires are mounted in a continuous row, a single bracket may be used to support two adjacent luminaires. Pre-tapped holes in the bracket ensure proper spacing between adjacent luminaires.

The ATB00010 intermediate kit includes (1) bracket and (4) stainless steel 1/4-20 x 3" long screws.

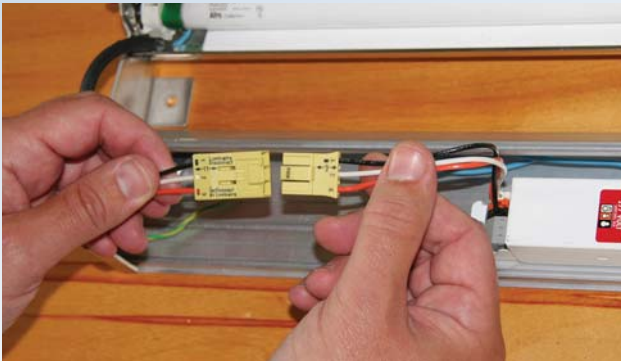
The ATB00020 end kit includes (2) brackets and (4) stainless steel 1/4-20 x 3" long screws.

Wiring Made Easy

elliptipar 
There is no equal™



2-wire fluorescent ballast disconnect



3-wire fluorescent ballast disconnect (dimming ballast)

Fluorescent ballast disconnect

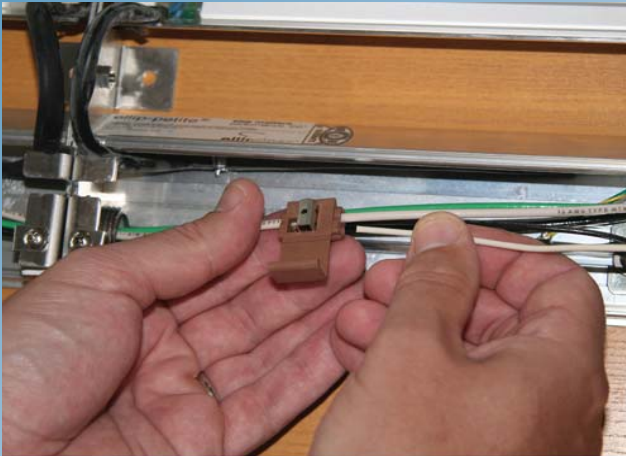
Effective October 1st elliptipar will begin shipping all linear and compact fluorescent luminaires with ballast disconnects. The fluorescent ballast disconnect allows service and maintenance personnel to safely disconnect power from an individual ballast prior to servicing. This enables a single fixture to be serviced safely while the rest of the lights on the circuit remain on.

As a CSA requirement since June of 2007 all linear fluorescent products shipped to Canada have included a fluorescent ballast disconnect. In the U.S. it is still an NEC requirement rather than a UL requirement so the electrician has been responsible for supplying the disconnect. Although the requirements are currently only for linear fluorescent luminaires, we have chosen to supply the connectors on all compact fluorescent units as well. Our dedication to quality and performance is only matched by our commitment to safety.



Optional modular prewired harness

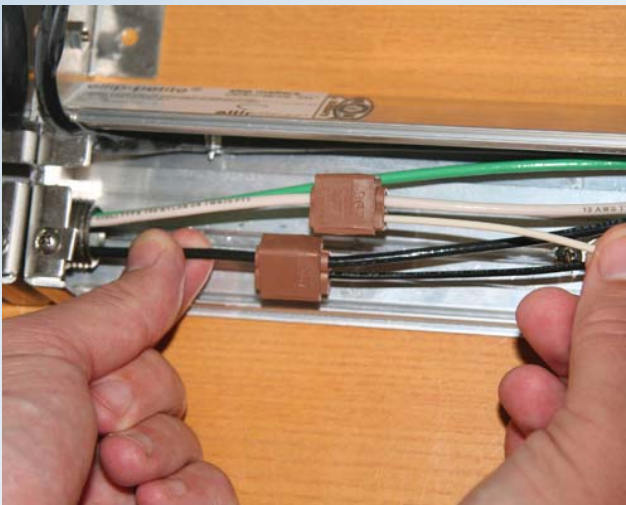
Just a reminder, all elliptipar linear fluorescent luminaires can be specified with an optional prewired harness to simplify field wiring when installed in continuous rows. Prewired harnesses have six #12AWG THHN wires to accommodate normal switched power (black, white, green), an emergency ballast feed (orange) as well as two wires reserved for dimming control (purple and gray). The compact male/female connectors are able to pass through a standard 7/8" knock-out and interlock securely to maintain worry-free positive continuity. All prewired harnesses are furnished with a fluorescent ballast disconnect for added safety.



Snap onto supply wire, insert ballast wire...



...crimp with pliers...



...snap the cover closed.

In-line splice connectors

To further promote speed and ease of installation, elliptipar will be providing in-line splice connectors for all linear fluorescent product. The connectors allow the installer to quickly and easily splice the ballast leads to the supply wiring.

In a typical continuous run of linear fluorescent, the installer pulls supply wire down the length of the run and at each ballast, cuts the wires, strips both ends, and splices them to the ballast leads. For a simple circuit (line, neutral and ground) this requires 3 cutting, 6 stripping and 3 splicing operations at every ballast location. The in-line splice connectors eliminate all of these operations - simply snap the connector onto the supply wire, insert the ballast wire, crimp the connector with linesman pliers and close the cover. No cutting, no stripping, no wire-nuts... simple.

Note: In-line splice connectors are not supplied when a prewired harness has been specified.



THE LIGHTING **QUOTIENT**

elliptipar 
There is no equal™

tambient 
Green in any color®

www.TheLightingQuotient.com