

Zipline[™]

Fixture Assembly Solution

More zip, less line.



Leviton, with its rich 100 year + history, was first to market with fluorescent sockets as fluorescent light was being developed and is now first to market with the revolutionary new Zipline product, poised to change the lighting industry forever. Zipline is here to reduce your labor costs, improve quality and increase efficiencies in your factories, making business management easier and more profitable for you.

Zipline™: Removing All Conventional Lines in Linear Fluorescent Fixture Manufacturing

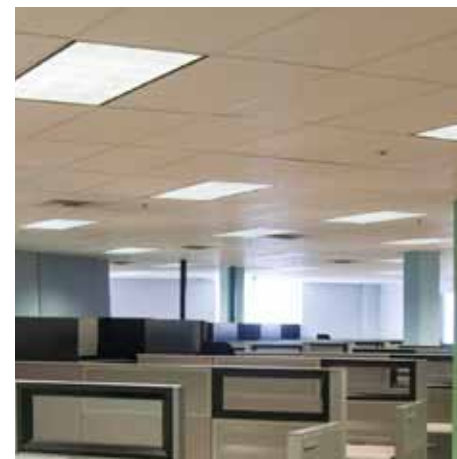
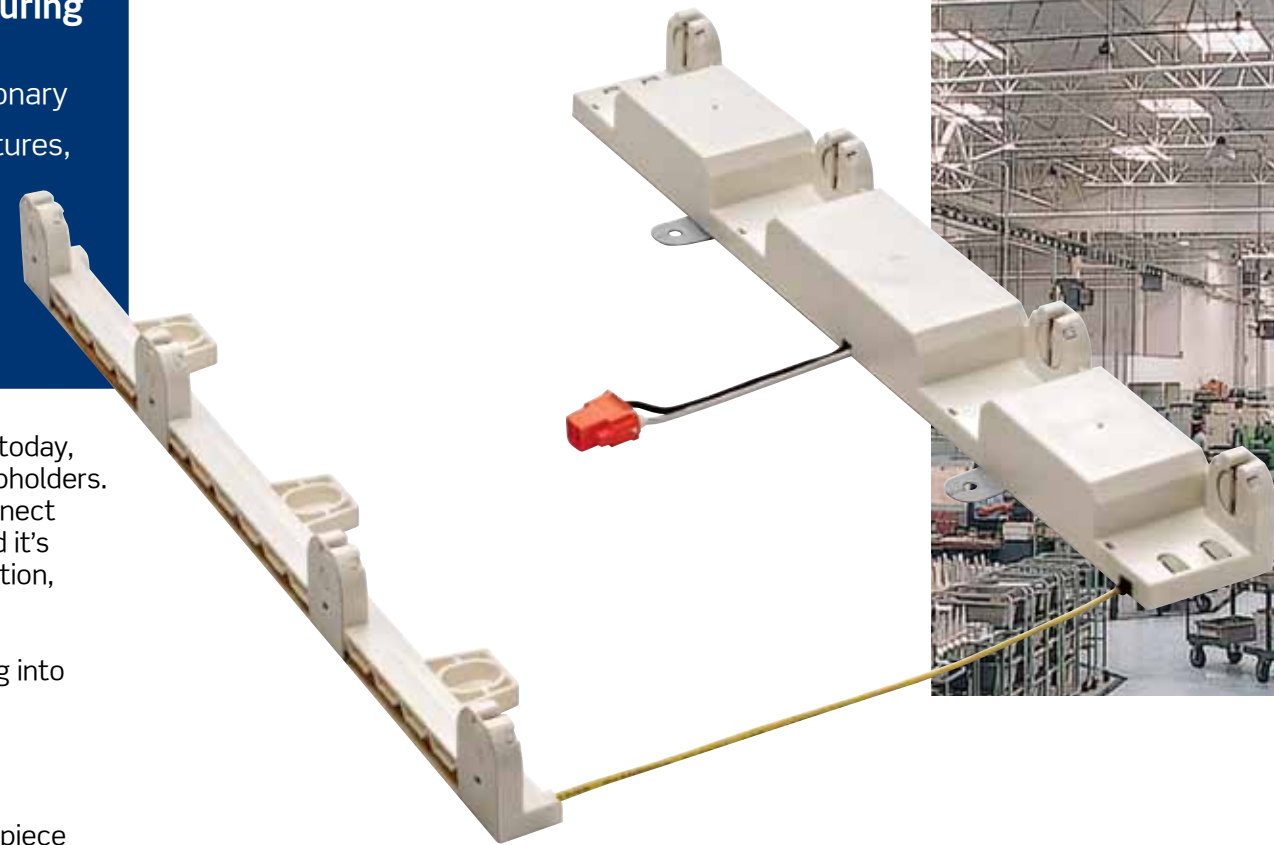
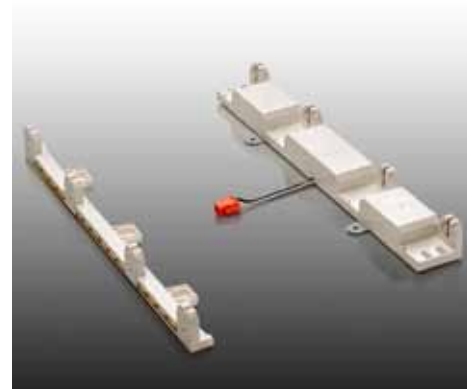
Leviton is proud to introduce Zipline™, a revolutionary concept in manufacturing linear fluorescent fixtures, which eliminates internal wiring, as well as a host of additional components including sockets, socket brackets and ballast covers.

The most simplified manufacturing solution available today, Zipline is a single unit with integrated ballast and lampholders. Simply screw down four fasteners—at either end, connect a single wire from one end of the unit to the other and it's complete. Zipline allows for nearly immediate installation, even by those with no electrical training.

Your assembly line time is cut dramatically, translating into tremendous savings in time and manpower.

Streamlined Operations

Since Zipline's ballast and socket are housed in a one-piece unit, there is only one SKU to order, greatly reducing the complexity of the supply chain. This saves you the time and energy spent managing numerous small parts around the warehouse, ultimately costing you less and increasing operational efficiencies. Zipline uses less production line labor compared to traditional solutions—reducing the number of small components to attach from seven or eight to just two—cutting assembly line costs dramatically.



Improving Quality and Satisfaction

There are a number of common quality issues that come up in fluorescent manufacturing, such as miswiring, wires falling out of sockets and shunt/non-shunt socket misapplications. With Zipline, the chances of these errors taking place are virtually eliminated because the ballast and lampholders are fully integrated and pre-wired.

Design Freedom

Zipline was created with a single-part mounted assembly, eliminating the need for a socket mounting bracket or fixture-length ballast cover. Without a ballast cover or messy wiring to get in the way, the design possibilities are now practically unlimited. Zipline allows for the development of sleeker, more energy efficient products.

Easily Replaceable

Field repair, too, is much simpler when using Zipline. The end user can quickly replace either side of the assembly because there is no need to remove ballast covers, cut or splice wires, rewire sockets or disassemble socket bars. And, since Leviton is a premier provider of fixture replacement parts, any necessary parts will be readily available in all major distribution houses.

For more information visit our Website at:
www.leviton.com/oem/zipline

Leviton Manufacturing Co., Inc.
201 N Service Rd, Melville, NY 11747
Telephone: 1-800-323-8920 • FAX: 1-800-832-9538
Tech Line (8:30AM-7:00PM E.S.T. Monday-Friday): 1-800-824-3005
www.leviton.com

© 2010 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.