



## InternationalLight TECHNOLOGIES

### **ILT Introduces The LED Rail System for Sign Retrofits**

#### **Easily Retrofit Existing Signs With ILT Summit LED Sign Modules!**

Peabody, MA – International Light Technologies (ILT), a leading designer, manufacturer and distributor of LED-based illuminated sign products, has introduced the ILT LED Rail System for Sign Retrofits for replacing outdated illuminated sign light sources with industry-standard ILT Summit LED Sign Modules.

ILT Innovations Division's new LED Rail System for Sign Retrofits enables easy replacement of existing fluorescent tubes or neon quickly and cost-effectively with ILT Summit LED Sign Modules.

The System includes an extruded Rail which can be cut-to-length in the field, custom Mounting Brackets and industry proven Summit LED Sign Modules.

#### **Applications include:**

- Single and Double-Faced Cabinets
- Fuel Price Signs
- Fuel Pump Canopy Fascia
- Logo Signs
- Pylon Signs
- Channel Letters



**ILT LED Rail System with and without ILT Summit LED Sign Modules**

#### **FEATURES:**

- ILT Summit LED Sign Modules Easily Snap Into RAIL System – No Tape or Hardware Needed
- RAILS Can Be Cut to Length with a Standard Hacksaw
- RAILS are Made of Rigid PVC Plastic
- Custom Right-Angle Mounting Brackets Available When Needed
- Snap Rails Back-to-Back for Double-Faced Signs
- Used for All Sign Cabinets and Large Channel Letter Signs
- Long Life – 5 Year Warranty

Joe Reis, Director, LED Signage Products, said, "ILT identified a need in the sign industry for sign manufacturers to be able to quickly and cost-effectively replace fluorescent and neon light sources in illuminated signs with industry-standard ILT Summit LED Sign Modules. The ILT LED Rail System for Sign Retrofits is the solution to that need."

For more information, please visit the ILT Web site at [www.intl-lighttech.com](http://www.intl-lighttech.com) or call 978-818-6180.

#### **About International Light Technologies (ILT):**

For over 45 years, ILT has provided direct and OEM customers in commercial, industrial, academic and research markets with light measurement and detection systems, and a broad range of off-the-shelf and customized specialty light sources. The ILT LED Innovations Division designs and manufactures LED-based products including food/beverage cooler and open/reach-in/produce case lighting, gasoline pump canopy lighting, soffit lighting, and a complete line of LED sign modules for illuminated signs.