



[HOME](#) • [NEW PRODUCTS](#) • [LED REFERENCE GUIDE](#) • [RESOURCES](#)



PLUG & GO™
DIRECT REPLACEMENT



Features:

High Efficiency LEDs

- up to 129 lumens per watt.

Maximum Energy Savings!

- save up to 53% when replacing F32T8 fluorescents.*
- DLC and CEE listed – may qualify for utility rebates.

Safety Coated

- designed to prevent contamination or injury if the glass casing is compromised or broken.

Great Color Rendition (83 CRI)

Plug-n-Go™ technology

- easy as changing a light bulb, no rewiring required.

ITEM#: [91030](#) / [91031](#) / [91032](#)



SINGLE END DIRECT WIRE



Features:

High Efficiency LEDs

- up to 162 lumens per watt

Maximum Energy Savings!

- save up to 64% when replacing F32T8 fluorescents.**
- maximum energy savings means quickest payback.
- DLC and CEE listed – may qualify for utility rebates.

Great Color Rendition (82 CRI)

- R13 value >83 means also great for skin tones!

Superior Life Internal Driver

- ballast maintenance will no longer be required.

Direct Wire Single-End design

- uses single-end non-shunted socket wiring – perfect for updating traditional fluorescent fixtures.

ITEM#: [91027](#) / [91028](#) / [91029](#)



DUAL POWER DIRECT WIRE



Features:

High Efficiency LEDs

- up to 157 lumens per watt

Maximum Energy Savings!

- save up to 64% when replacing F32T8 fluorescents.**
- maximum energy savings means quickest payback.
- DLC – may qualify for utility rebates.

Great Color Rendition (82 CRI)

Superior Life Internal Driver

- ballast maintenance will no longer be required.

Direct Wire Dual-Power design

- means double-end wiring – perfect for updating traditional fluorescent fixtures.

ITEM#: [91267](#) / [91268](#)

* Using DLC system power of $14W \times 2 = 28W$ versus a standard 2-lamp electronic F32 ballast consumes typically 59W.

**Using DLC system power of $10.5W \times 2 = 21W$ versus a standard 2-lamp electronic F32 ballast consumes typically 59W.

It is our mission to design and provide innovative energy-efficient lighting products, superior service, and create a new level of value.