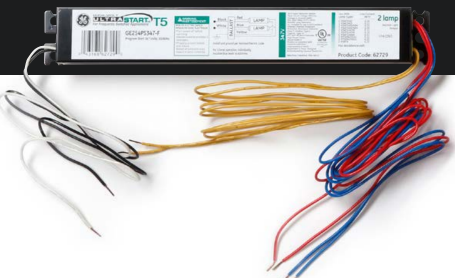




## Simplify

### **UltraStart**® Step-Dimming Ballasts

This line of energy saving ballasts are an easy way to reduce operational expense in Retail, Healthcare, Office, Schools, Conference Rooms, and a diverse range of additional applications.



**Energy Efficiency** and **Aesthetic Excellence** are achieved through 50% electricity reduction in dim mode and a soothing, gradual light transition between high and low settings.



Compliance: Provides a simple option to meet new California Title 24 reduced power requirements for locations that include corridors, stairwells, warehouses, classrooms, libraries, and parking garages

Uneven light distribution is eliminated as are darks spaces associated with switching fixtures in rows, checkerboard patterns and hassles of using tandem wiring arrangements.

Wiring is easy, when using manual switches simply connect either black lead to phase for 30% level, or connect both black leads to phase for 100% level. When employing a line voltage occupancy sensor, use the simple diagram on page 3 for reference.

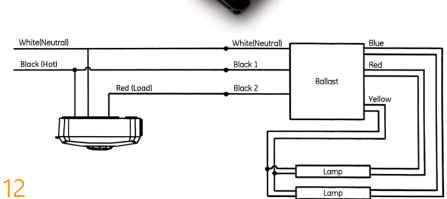


#### **Manual Switching**

Perfect for hospital patient rooms where manual switching to lower light levels can increase patient comfort and save energy.

#### **Automated Switching**

Perfect for applications where line voltage occupancy sensors (like the Current Aware™ HB 12 series) are employed. These ballasts transition seamlessly back and forth—between 100% and 30% lumen output in the T8 configuration and down to 35% lumen output in the T5 version—when no one is in the room, stairwell or store aisle, for significant long-term energy savings.





**Current Aware**<sup>™</sup> HB 12

# **Boost energy savings** by dimming fluorescents with **Current UltraStart** Step-Dimming Ballasts.

Efficient fluorescent dimming can save money and enhance the occupant experience. A hospital room in the evening or a day care center at naptime is a happier place with dimmed lights. An empty supermarket aisle is a more profitable space when the lights are not on at full power all the time. Use our new ballasts to automatically turn those dimmed lights brighter when someone enters, reducing energy expense.

Every Current UltraStart® Step-Dimming Ballast delivers a premium, money-saving solution backed by the unparalleled reliability of a Current limited warranty. Find out more at www.gecurrent.com.

