

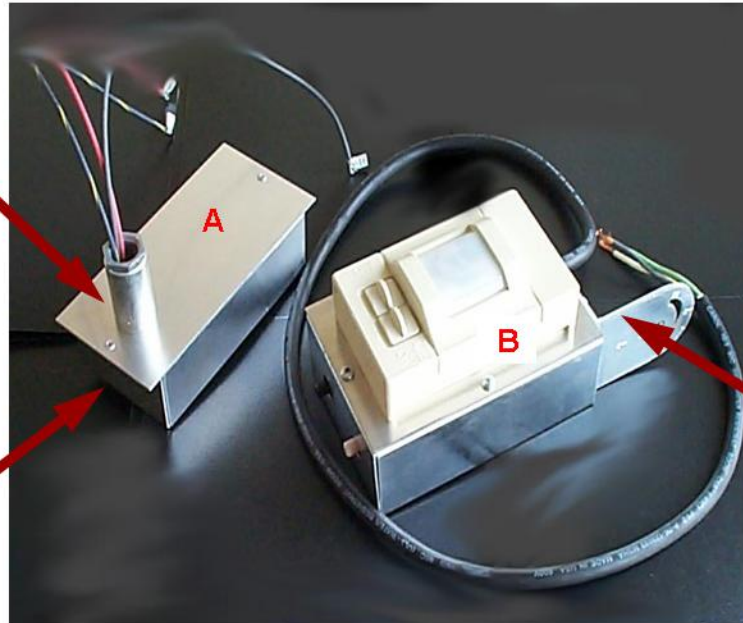
1465 FM 2673  
Canyon Lake, Tx. 78133  
Tel: 830-964-2357  
Fax: 830-964-2332  
E-mail: [odonent@gvtc.com](mailto:odonent@gvtc.com)

## **“ODES”—THE OCCUPANCY DETECTION ENERGY SYSTEM**

*Occupancy meters have proven that warehouse aisles are unoccupied 60-90% of the time. Reducing light levels when aisles are vacant can result in a 40-60% reduction in energy consumption*

**Fiberoptic Module can be installed on any HID ballast housing**

**State-of-the-art solid state relay prevents damage to lamp or ballast during switching**



**Calibrated bracket allows for proper aiming and maximum coverage**

### ***FEATURES & BENEFITS:***

- Designed to adapt to existing fixtures where fixtures, conduit and wiring are already installed
- Provides energy management with significant energy savings
- Allows full light levels when aisles are occupied, and reduced light levels when aisles are unoccupied

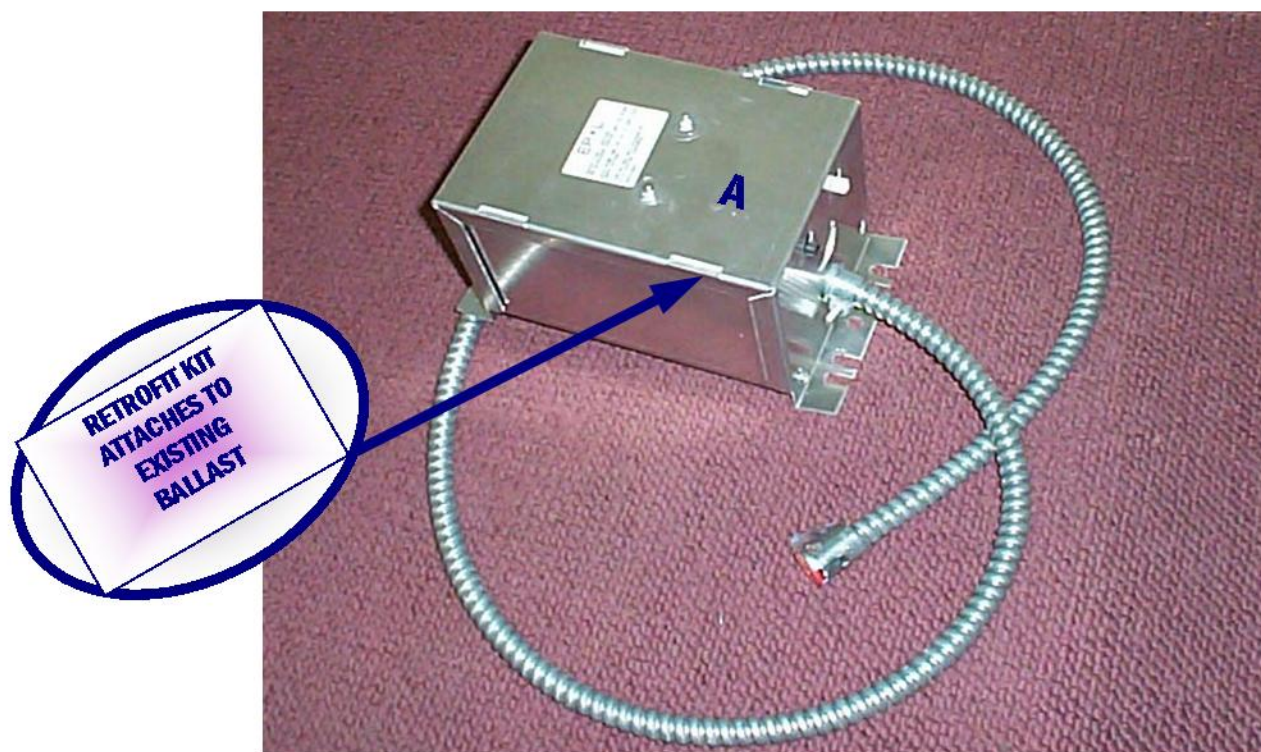
- Light level reduction accomplished by proven state-of-the-art electronic technology
- Solid State Relay (SSR) protects life of lamp and ballast with “Zero Crossover” switching
- Fiber optic cable allows lighting control with no “re-wiring” of existing electrical system



1465 FM 2673  
Canyon Lake, Tx. 78133  
Tel: 830-964-2357  
Fax: 830-964-2332  
E-mail: odonent@gvtc.com

## “ODES”—THE OCCUPANCY DETECTION ENERGY SYSTEM

**EPR(M/S)-1000/400/250-(CAP)-FO-W/FLEX**  
(For retrofit of existing ballasts)



### **FEATURES & BENEFITS:**

- ***Designed to adapt to existing fixtures*** where fixtures, conduit and wiring are already installed
- Provides energy management with significant energy savings
- Allows full light levels when aisles are occupied, and reduced light levels when aisles are unoccupied
- Light level reduction accomplished by proven state-of-the-art electronic technology
- Fiber optic cable allows lighting control with no “re-wiring” of existing electrical system