



# Energy Master Series Advanced Lighting Control System

## Energy Master Photo Sensors & Accessories

Intermatic has a complete line of photo sensors to optimize your lighting control system for both simple and complex site lighting applications and can even stagger ON lighting as outdoor light levels decrease. When using the photo sensor input module in conjunction with digital photo sensors the system becomes capable of delivering up to 14 different levels of lighting in reaction to sensed ambient light.

### Model EM14PS - Outdoor Local Photo Sensor

- May be used as part of a single time schedule for outdoor lighting schedules (Photo sensor ON, time clock OFF)
- Designed for single zone or multi-zone lighting applications
- Suitable for wet locations
- Standard 1/2" - 14 threaded mounting

### Model EMOPS1 - Outdoor Digital Global Photo Sensor

- When combined with a photo sensor input module this sensor provides up to 14 different trigger points, each controlling a unique relay group in as many as 15 relay panels
- Designed for single zone or multi-zone lighting applications
- Suitable for wet locations
- Standard 1/2" - 14 threaded mounting

### Model EMPS3IN - Photo Sensor Input Module

- Accepts input from up to 3 connected indoor or outdoor Digital Photo Sensors or contact closure inputs
- Up to 14 switch-trigger points
- Inputs may be digitally enabled or disabled via time clock or other controllers such as digital switch, building automation or occupancy sensors
- Triggers act as global ON and OFF commands; each programmed at a unique light level and controlling a unique group of relays
- Advanced daylight harvesting features

### Model EM-MOD - Modem Module

- Mounts directly into the EM1408MC or EM1416MC master panel
- Allows the EM1400 series to be programmed remotely over standard telephone lines
- Requires EM I-Manager Software

NEW



EM14PS & EMOPS1

NEW



EMPS3IN

NEW



EM-MOD