





# Features - Controllable Breaker Panelboard

## **Reduces Energy Costs**

The Benjamin controllable breaker panelboard helps meet new government regulations for reduction of energy usage by providing the ability to easily control the times at which lighting usage occurs.

## **Comprehensive Communications**

Communicates to ALL Energy Management and Building Automaton Controllers. Uses Ethernet, Serial, and wireless communications protocols.

#### **Reduce Installation Costs**

By combining the functionality of branch circuit breakers and control relays into one convenient package, the Benjamin controllable breaker panelboard reduces wiring costs and saves on wall space.

# **Retrofits Made Easy**

The Benjamin controllable breaker panelboard uses the same industry standard panelboard sizes allowing direct replacement of existing lighting panels.

# **Flexible Mounting Options**

- Surface or flush wall mount
- Raintight Enclosures
- Integration into Switchboards
- Retrofit to existing installations

# **Suitable for a Variety of Applications**

- Energy Management Systems
- Building Automation
- Daylight Harvesting
- Lighting Control Systems