**CM-324 1 Relay, Line Powered**

Ideal for economical door activation where a door or locked status indicator is not required. These switches feature an operating range of 1-30” and an adjustable time delay of 1-5 seconds, providing superior performance in ambient lighting conditions.

- **CM-324**
  - 1 Relay, Line Powered

**CM-325 1 Relay, Short Range**

Ideal for short range sensing in confined areas such as in restrooms. These switches are designed for use in healthcare and facilities where highly reflective surfaces (chrome or polished stainless steel) cause standard switches to false activate.

- **CM-325**
  - 1 Relay, Short Range Model

**CM-330 Battery Powered**

Ideal for door activation where installing wiring is difficult or expensive, and for instant replacement of non-powered switches in retrofit applications. These switches offer the longest alkaline battery life of any switch in the market, with the option for lithium batteries. CM-RX90 receiver required.

- **CM-330**
  - Battery Powered
  - LazerPoint RF™ Wireless
**CM-331  1 Relay**  
*Includes option for Light Ring and Wireless Transmitter*  
**New Application**  
Ideal for activation and control, where door status indication is required. This eliminates the need for a separate door control relay.  
**Retrofit Application**  
Ideal for replacement of non-powered switches, without battery maintenance. Re-use 2 existing wires for power and optional CM-TX99 plug-in wireless transmitter to activate door opening.

**CM-332  2 Relays, Line Powered**  
*Includes option for Light Ring and Wireless Transmitter*  
Ideal for activation and control of two doors, particularly vestibule applications. This eliminates the need for a separate door control relay.

**CM-333  1 Relay, Hybrid Battery Powered**  
Designed to retrofit non-powered push plate switches with sensor switches without any additional wiring.  
These switches offer the longest alkaline battery life of any switch in the market, with the option for lithium batteries.