**Pathwatch® II**

**Safety Light System**

**Awareness and Safety at the Threshold**

The patent pending, Pathwatch® II system projects a pair of red stripes across the door threshold during a variety of user definable events. Available for both Rytec System 4® Door Controllers as well as existing doors with System 3® Drive & Control. The Pathwatch II uses steady, slow flashing and fast flashing modes to indicate door activities such as door is about to close, pathway is not clear to pass, door is in automatic/faulted mode and door is closing.

**Exceptional Visibility**
- The light-based visual warning system appears prominently on the floor and side columns
- Increases vehicular and pedestrian safety at the threshold

**Long Lasting Effectiveness**
- Bright high efficiency, maintenance-free LED lights capture attention around the doorway
- LED lights provide years of trouble-free operation

**Rytec’s System 4® Controller Flexibility**

The flexibility offered in the System 4 Door Controller allows for a wide variety of light signaling flexibility. Standard user adjustable timers and flash rates offer distinction between various door modes and activities. Simple user access allows adjustments while maintaining other critical door functions by “rolling code” pass code protection.

---

**Specifications**
- Multi-LED element design with precision shaped lens
- Produces a 6’-10” deep stripes along the entire width of most door openings
- 24Vdc, 6.17” L x 3.84” W x 3.04” H
- Mounts above door on each side of the opening
- One-year limited warranty for new doors; 90-day limited warranty for aftermarket installation

**Controls and Functionality**
- 100% visual - no audible language or sound
- Timers adjust to ensure lights are noticeable
- Simple installation, two-wire system
- Water-resistant; interior or out of direct sun/daylight use
- Low energy, long lasting durability and minimal maintenance

---

**Quality. Performance. Reliability.**
Ensuring safety is critical in high-speed industrial door environments. Rytec’s Pathwatch® is an effective, intuitive and completely customizable safety communication technology designed to increase threshold safety.

For added awareness and safety at the threshold, the Pathwatch lights provide advanced warning to vehicle drivers and pedestrians that the door is about to operate. Amber colored lights flash to indicate a door is about to close and red lights illuminate and remain steady to indicate a door is closing. Unlike conventional warning lights, the Pathwatch system attracts attention from nearly any angle or direction of travel - exactly when and where it is most critical.

**Prominent Visibility**
- The light-based visual warning system enhances vehicular and pedestrian safety at the threshold

**Long Lasting Effectiveness**
- High efficient, maintenance-free LED lights are bright and capture attention around the door providing years of trouble free operation

**Intuitive Signaling**
- Like traffic signals, the Pathwatch systems provides visual warnings around the door opening

**Customizable**
- Links to Rytec’s System 4® door controller for complete control
- The flash rate and timing are adjustable to match the needs of high-speed door environments

### Specifications
- Linear strip design with multi-colored LED (light-emitting diodes) in amber and red
- 24Vdc, 36” L x .375” W
- Mount on right and left side columns with up to four sets of LED stripes per door
- One-year limited warranty on materials and workmanship

### Controls and Functionality
- 100% visual - no audible language or sound
- Timers adjust to ensure lights are noticeable
- LED lights visible in bright or dark lighting
- For interior and exterior applications
- Low energy, long lasting durability and minimal maintenance

---

Watch All Rytec Testimonials

 Specifications subject to change
© 2019 Rytec Corporation  LIT031219