SAFETY LIGHT SYSTEM

Awareness and Safety at the Threshold

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 any angle and any direction of travel - exactly when and where it is most critical.

Visible - The light-based visual warning system enhances vehicular and pedestrian safety at the threshold.

Effective - Integrated within the door threshold, the bright LED (light-emitting diode) lights capture attention where it is most effective to warn forklift operators, vehicle drivers and pedestrians that the door panel is about to move.

Intuitive - Similar to traffic signals, the intuitive system provides visual warning to people at the front, back, right and left sides of the door. Amber colored lights flash to indicate a door is about to close and red lights illuminate to indicate a door is closing.

Customizable - The system 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.

Long Lasting - Highly efficient, maintenance-free LED technology ensures years of trouble free operation.





PATHWATCH

SAFETY LIGHT SYSTEM

Model Name

• Rytec® Pathwatch™ Safety Light System.

Construction

• Linear strip design.

Lamp Type

• Multi-colored light-emitting diodes.

• 24Vdc

Dimensions

• 36" length & 0.375" width

Warranty

• One-year limited warranty on materials and workmanship.

Simply Effective

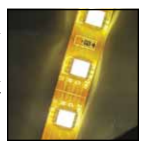


- Intuitive and simple understand.
- 100% visual no language or
- Timers adjustable to ensure lights are noticeable and do not become part of "background noise".

Forklift operators warned of door movement

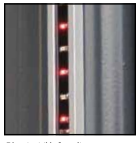
Capture Attention

- Light-emitting diodes visible in bright light or darkness.
- Amber and red colors.
- Effective in low light and fog, interior and exterior applications.



Amber LED lights warn of door movement

Warn Any Direction of Travel



Glow is visible from distance

- Wide angle lights enable wider visibility.
- Positioned at eye-level.
- Four sets of LED strips per door.
- Mounted on the right and left side columns.
- Mounted on the front and rear of the door opening.



Pathwatch control integrated with door controller

Energy Efficient and Durable



- Low energy use.
- Not affected by vibration.
- No maintenance required.
- Long lasting.

LED lights protected by strip bracket housing

Available on Multiple Doors

- Standard feature on many door models.
- Retrofit kits available.



Pathwatch shown on Turbo-Seal® Insulated door

