

## WHY IS TOUCHLESS/HANDS-FREE OPERATION IMPORTANT?

Hands-free operation minimizes manual touch zones to control the spread of germs (or viruses) and ensure increased safety for staff, visitors and vehicle traffic.

## HANDS-FREE ACTIVATION OPTIONS

### Induction Floor Loop Sensor

Basic electronic/electromagnetic vehicle detection

### Wave-to-Open Sensor

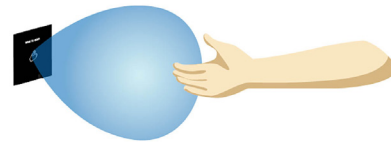
Contact-free upgrade from pull cords or push plates

### Motion/Presence Detector

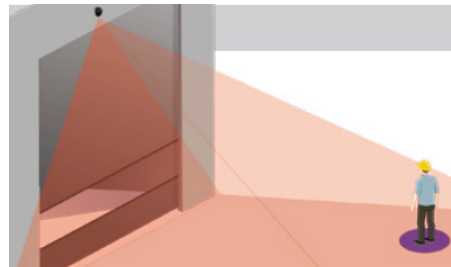
Greater functionality for higher traffic rates and zones

### Multi-Function Device

LZR<sup>®</sup>-WIDESCAN provides 'virtual pull cord activation' and enhanced flexibility and traffic interaction



Wave-to-Open Touchless Activation



LZR<sup>®</sup>-WIDESCAN coverage zone

## AUTOMATIC SIGNALING OPTIONS

### Traffic Lights

Simple warning lights to signal door status, movement or operating issues

### Pathwatch<sup>®</sup> Safety Light System

Flashing or solid lights indicating door activity or movement

### Pathwatch<sup>®</sup> II Safety Light System

Enhanced, touchless automated light system projecting red indicator stripes across door threshold

### Advanced<sup>3</sup> Light Curtain Safety System

Intelligent, continuous monitoring of threshold activity and door operation



Pathwatch II in Door Threshold



Advanced<sup>3</sup> Light Curtain in Side Column

American Owned, American Made



◀ Watch All Rytec Testimonials

Specifications subject to change. © 2024 Rytec, a Nucor company LIT091224

**RytecDoors.com 888-GO-RYTEC**

info@rytecdoors.com P: 262.677.9046

W223N16601 Cedar Parkway, Jackson, WI 53037-0403