



AT-A-GLANCE

Less downtime

Less guesswork

- Quick, efficient intervention
- Completely customizable colors

Intelligent IlluminationTM visually alerts operators to machine condition.

While others rely on HMIs and stack lights to alert operators to machine condition, Intelligent Illumination[™] proactively cues operators where attention is needed. With tasked-based lighting, Intelligent Illumination allows clear visibility to issues without consulting the HMI.

- LED technology proactively cues operators where attention is needed
 with completely customize colors
- Task lighting illuminates the machine, allowing operators clear visibility to perform maintenance
- · Allows operators to perform basic upkeep without consulting the HMI





USE WITH THE FOLLOWING MACHINES

Horizontal Case Packer

High Speed Horizontal Case Packer

Vertical Bottom Loading Case Packer

Robotic Case Packer

Gable Top Case Packer

Integrated Palletizer

Modular Palletizer







CERTIFIED



5370 Guy Young Road | Brewerton, New York 13029 P 315 676 3035 | F 315 676 2875 E sales@schneiderequip.com | www.schneiderequip.com









INTELLIGENT ILLUMINATION™

uses visual cues and precise alerts to put problem-solving in a new light and boost productivity.



How It Works

- The machine detects when attention is needed and immediately initiates the LEDs at that specific location to illuminate in a particular color.
- The color not only alerts the operator to the machine condition, but directs them to the precise area that needs attention.
- Once the operator has opened the guard door where the problem exists, the lighting within the machine turns to white task lighting, which allows proper visibility for the operator.
- When in production and the machine requires no immediate attention, the machine displays soothing blue LED lighting.

Identify and Service Issues Without Consulting the HMI

- Low product level
- Low case magazine
- Jams
- · Tripped safety circuits