



DIRECTLY TRIGGERED AND POWERED VIA USB INTERFACE

PC and HMI controlled

Powered over USB for single cord installation

Open architecture for custom programming

Compatible with Windows® and Linux

Single Cable Installation

USB cable* transmits power and data



* USB cable is not included with this product.

Downloadable* Software Library

Simple to Program



* Download from our website.

Compatible LED Units



LR6-E-R/Y/G/B/C



LR6-E-RZ/YZ/GZ/BZ



LR6-E-MZ

*Supports up to 5 LED units total

*LR6-E-MZ can be used with any other LED unit types



LR6-3USBW-RYG
LR6-3USBK-RYG



LR6-USBW
LR6-USBK

Mounting Options



SZK-003W/K



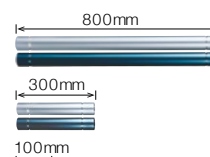
SZ-016A



SZP-004W/K



SZ-010

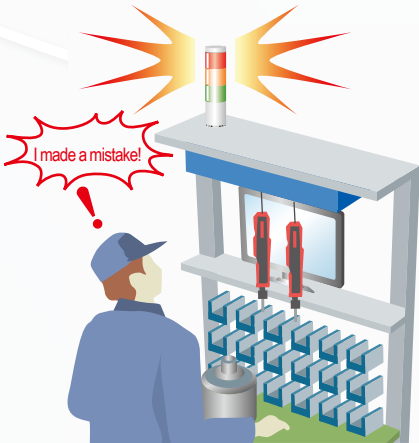


POLE-100/300/800A21(K)



example

Ideal for Factory Automation, Unique Solutions for USB Connections



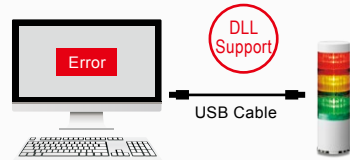
Production line

With this easy-to-use and understand signal tower, you can alert and notify users about what is happening on the production lines.

The signal tower connects to a production line PC with a single USB cable. Working with a program to determine OK or not good, or situations where material is out or a button on the touch panel is pressed, you can control flashing LED units or sound the buzzer.

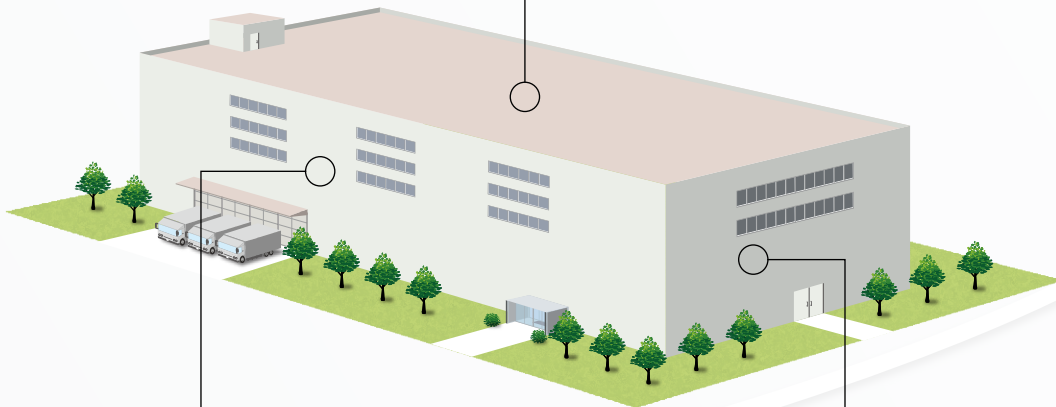
A software library (for Windows®) is available, enabling easy construction of programs. Even on other operating systems, possible for control based on protocol specifications.

The signal tower can be used for various purposes, such as notifying managers or warning operators.



PC, panel computer, and so on

LR6-USB



Work with PC in an office

Site visualization solution



Installed on equipment

Work with PC-controlled equipment

