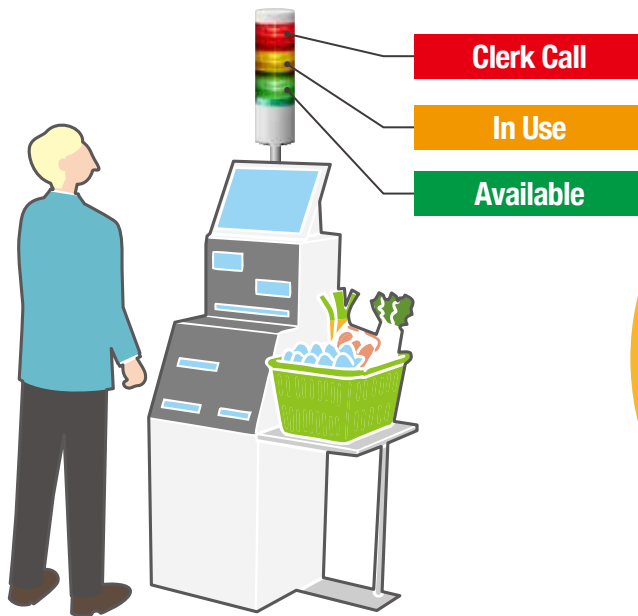


Self-checkout System Visualization



LR6-USB
 Supports power over USB.
 Power and controls via one cable.

No need for power or control wiring
 when using a PC based system.

Self-checkout availability can be seen from a distance, reducing checkout time.
 Store can carry out cash register operations with limited staff.

Before

Introduced self-checkout systems to improve efficiency and save labor. However, customers are not familiar with the system or they don't always know if a register is available. Also, the staff are not aware of which customers need assistance or which station needs attention.

Need a way to let customers and staff know what is going on in an easy, quick, and intuitive manner.

After

By using the LR6-USB signal tower, the status of the self-checkout station can be displayed, guiding customers with colors in an intuitive manner, similar to traffic signals.

Another advantage of the LR6-USB is that it can be controlled and powered with a single USB cable, unlike ordinary signal lights. So, there is no need for extra wiring for the power supply or to control the unit with contact signals.



LR6-USB : USB Signal Tower

Model Number: LR6-3USB-W/K (Pre-assembled)

LR6-USB-W/K (Body unit)

Specifications: Compatible with Windows® and Linux

Free DLL software library

Controlled and powered with ONE

USB cable

Uses LR6 LED units, including

Multi-color

※Pre-assembled model is not available in North America.