

# Light Communication Panel & Package

Traffic control is an integral component in the safety of your loading dock. To help ensure that safety, iControls manufactures easy-to-integrate LED communication systems.

Choose from a **Light Communication Panel** with an auto function to integrate with an LED Stop & Go Light or a basic **Light Communication Package** consisting of two LED Stop & Go Lights (one control and one drone).

Both will help avoid untimely entry of a forklift or the early departure of a truck from your loading dock. Choose from the options below.



## Light Communication Panel

A wall-mounted control panel with high-visibility 18-LED rectangular red and green lights and terminal inputs for a 24Vdc proximity or limit switch and an exterior 24Vdc LED Stop and Go light. Lights can be switched manually or can be controlled by a connected switch (not provided) in 'Auto' mode.

Exterior 24Vdc LED Stop and Go light (TL96-LV or TL24-LV) and switch for 'Auto' setting not included.

Approved to UL and CSA standards. 3-year warranty against manufacturing defects.

Input Voltage: 110 - 240Vac

### Product Details

Light Communication Panel with Red and Green Rectangular LED Lights

### Size

10.5" x 8.5" x 5"

### Part #

LCP-120



## Light Communication Package

Interior and exterior wall-mounted LED Stop and Go lights (TL96 Series) provided for basic manual communication between the inside and outside of a loading dock. The control (interior) unit features a toggle switch for alternating between red and green lights. Also available without a toggle switch for use with a 24Vdc proximity or limit switch (Contact iControls for more details).

Approved to UL and CSA standards. 3-year warranty against manufacturing defects.

Input voltage: 110 - 240Vac



### Product Details

LED Stop & Go Light Communication Package

### Size

10" x 5" x 3"

### Part #

TL96-COM1-YL



35 East Beaver Creek Road #1  
Richmond Hill, Ontario, L4B 1B3, Canada  
sales@icontrols.ca • 905-597-8989



icontrols.ca