

# CONTROLS LED GUIDE LIGHTS & COMMUNICATIONS PACKAGES



Proper alignment of the trucks/trailers at your loading dock is an essential component in keeping it safe, productive, and energy-efficient. LED Guide Lights from iControls offer reliable, bright indicators that help truck drivers back into the optimal parking position; centered with the bumpers and vehicle restraint, and appropriately aligned with the dock seal.

#### **FEATURES:**

- Super-bright LEDs offer high visibility in all weather conditions, including direct sunlight, with low power consumption - only 150mA draw max at 24V.
- Robust housing resists impact and corrosion, and is discrete enough to fit well below the bumper depth to avoid the risk of accidental impact.
- Lights available with universal low voltage input of 12-24Vac/dc (100-240Vac with optional Power Adapter Plug PA-GL)
- Boards coated in water-resistant polymer for optimal protection from water and humidity.
- 2 Year Warrantv.

DESCRIPTION:	PART #:
24-LED Amber Guide Light, 12-24V, Length 24 3/8"	GL-24-L <b>V</b>
24-LED Red Guide Light, 12-24V, Length 24 3/8"	GL-24-LV-R
100-240Vac Power Adapter Plug for Guide Light	PA-GL

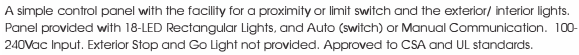
NOTE: Lights sold individually.

## LIGHT COMMUNICATION PANEL & PACKAGES



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 Auto Function to integrate with an LED Stop & Go Light or a basic Light Communication package consisting of 2 LED Stop & Go Lights (one master and one slave). Use either to avoid untimely entry of a forklift, or early departure of a truck from your loading dock.

### **LIGHT COMMUNICATION PANEL - PART NUMBER LCP-120:**





### LIGHT COMMUNICATION PACKAGES - 12-24V OR 110-130VAC

Interior LED Stop and Go (Master Light with Switch) and Exterior LED Stop and Go Slave Unit) provided for basic manual communication between the inside and outside of the loading dock area. Approved to CSA and UL Standards.

DESCRIPTION:	PART #:
--------------	---------

LED Stop & Go Light Communication Package, 110-130Vac	TL96-COM5-YL
LED Stop & Go Light Communication Package, 12-24Vac/dc	TL96-COM4-YL

35 East Beaver Creek Road, Unit 1, Richmond Hill, ON L4B 1B3 905-597-8989 www.icontrols.ca sales@icontrols.ca