

RLC-PB Remote Lane Controller – Push Button

The Remote Lane Controller – Push Button, allows security personnel access to the lanes via a desk top controller. A light indicates lanes in alarm, and allows security to acknowledge alarms, allows visitors access, disables lanes, and can be used to change lane functions.



(3 lane example)

The Remote Lane Controller can be used to manage 1 to 6 lanes, allowing the security personnel access to the visitor access, disable lanes and the ability to change lane functions. The standard finish is a black powder coated box that sits atop the desk, or it can be flush mounted so that it blends into the desk.

For each lane there are these features available:

1. **Visitor Entry:** Pressing this button allows one person to enter through the designated lane in the entrance direction.
2. **Visitor Exit:** Pressing this button allows one person to exit through the designated lane in the exit direction.
3. **Entry Only:** Pressing this button allows users to enter through this lane only, NO EXITING! The LSI will light the red “X” in the exit direction indicating that this lane is set up for enter only.
4. **Exit Only:** Pressing this button allows users to exit through this lane only, NO ENTERING! The LSI will light the red “X” in the enter direction indicating that this lane is set up for exit only.
5. **Disable Lane:** This lane can be shut down allowing for free access in both directions. The feature may be used for large visitor parties to pass or for maintenance/repair by pressing this button. The orange LED indicates that this lane is disabled.
6. **Alarm Reset:** By pressing this button, you can shut down the alarm sounding in the specific lane. The red LED indicates this lane is in alarm

Dimensions :

RLC	TYPE	
Case is Sloped in the Front	Inches	2
Rear of Case	Inches	4
BASE	Inches	10x10

Dimensions are expressed in inches. The colors presented herein are merely illustrative. Turnstiles.us, Inc. reserves the right to change product specifications without prior notice. Prices and specifications are subject to change without notice. Not responsible for typographical errors.