



## LDBLK / LOADING DOCK BACKING LIGHT KIT

The Loading Dock Backing Light Kit (LDBLK) provides 2 vertical LED strips on left and right sides of a loading dock's exterior. LED colors indicate bay availability, and provide a visible path for backing safely to the loading dock. Optional sensor changes LED color from green to red when truck is docked. Optional relay can trigger door operator to open and/or turn on "truck-waiting" light inside the building. Includes manual red/green switch mounted to NEMA enclosure.

ITEM CODE	HEIGHT	LEDs
LDBLK	2.5'	2

OPTIONS & ACCESSORIES	
LED Harness Cable Upgrades (40', 60', 80', 100')	
LED Retainer Track (TRACKSNG5-CLASSIC, TRACKSNG5, TRACKDUAL5, TRACK995, TRACK905, TRACK455)	
NEMABOX Options & Accessories	
High-Current Relay Outputs	
Presence Detector	

KIT COMPONENTS
LED Strip (2)
30' LED Harness Cable
LED Harness Cable Splitter
TRACKDUAL 2.5' (2)
LED Controller
DC Power Supply (PS24VIN-2.5A)
Signal Wire (22-4 10')
NEMABOX-8X6X4-CTRL-INSTALLED
Installation Manual

## LDBLK-SIGN

The LDBLK-SIGN is an add-on to the LDBLK but can also work as a standalone system using a 2-way switch. Our 19" L x 19" H x 2" W LED sign provides status to the driver from the loading dock's exterior. Red when dock is unavailable and Green when dock is available.

ITEM CODE	INSTALLATION
LDBLK-SIGN	Connect to LDBLK or any LDLC
LDBLK-SIGN-SWITCH	Connect to a 2-way switch



Red - Dock Unavailable



Green - Dock Available