





## DL's Advanced Guide Light System

**Enhance Dock Safety by installing the new DL Manufacturing Guide Light**. Lining up Tractor Trailers can be challenging, whether it's bad weather, a rush to get a trailer parked for an urgent load or just an inexperienced driver. The results of a misaligned trailer equates to a dock seal that will no longer seal properly, building or equipment damage from the truck missing the dock bumper, or improper leveler engagement. All of these problems can affect dock safety, product safety and dock productivity. With its unique design DL's Guide Light can be customized to your specific dock application. The LED color can be yellow, red or green and options are available to change the Guide Light into a complete dock communication system.

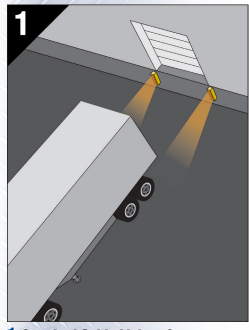
## Guide Light™ Features -

- **LED Technology** No replacing bulbs and saves energy. Red, Green and Yellow Light Output.
- Door Specific Light Signal The Guide Light is designed with high intensity LED's with a narrow slot to provide a door specific signal.
- Safely guides truck in the specific dock position – day, night and foul weather.

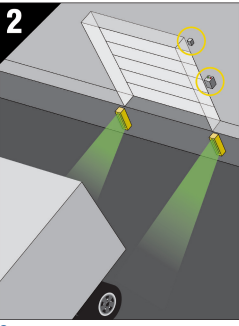




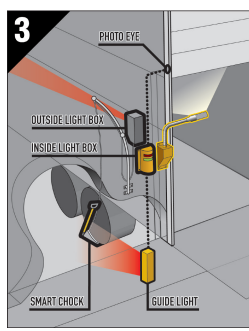
## Guide Light™ Configurations



1 Standard Guide Light - Constant yellow on - single inside power source



power supply with indicator lights and door switch (wobble switch or photoeye) activates red and green Safety **Guide Lights** 



**2** Enhanced Safety Guide Light – Inside **3** Add on with DL Manufacturing Smart Chock™ or Safety Signal™ - Guide Light mirrors red and green signal lights of the outside communication box

<b>Outside Light Box</b>	4" x 20", Powder Coated CRS
<b>Inside Power Box</b>	4.5" x 7.5", Powder Coated CRS
Multicolor LED's	Green, Red and Yellow – Pending on Model
Power Requirements	100-277 VAC, 50/60 Hz, 1 ph (low voltage to Outside Light Box)
Power Draw	0.05 A



A Product of



340 Gateway Park Drive North Syracuse, NY 13212 Phone: 315-463-7348
Fax: 315-463-8559
www.dlmanufacturing.com

**TOLL FREE 866-235-7468** 

