NEW LASER TOOLS CO., INC.

LASER DOCKING™ SYSTEM FOR TRUCKS & TRAILERS

“Green Laser Runway Lights for Freight Terminals and Warehouses”

Backing 53’ trailers centered to loading docks is time consuming, dangerous and error prone. Trailer and terminal docks are regularly damaged.

Use the GLX series green laser lines to stripe trailer loading lanes. This results in faster and more accurate trailer docking.

Laser lines are visible on all surfaces including water, mud, gravel and snow! Works best during morning, evening and night times.

Laser Guide Beams easily viewed in backup mirrors
- Center trailers to docks during backups.
- Separates Trailers
- Lasers replace painted lines and tape
- Minimizes damage to trailers and docks
- Faster loading and unloading trailers

ORDER NOW!
(800) 598-5973

Mfr. By: Laser Tools Co., Inc.,
12101 Arch St., Little Rock, AR 72206
Tel: 501-562-0900 | FAX 501-562-0022
www.LaserToolsCo.com | info@lasertoolsc.com
Copyright September 2016
How a Laser Docking™ System Works

If you shine a laser beam onto a floor, you’ll see a dot. If you install line generating optics, the dot will turn into a line. But viewing the dot or line from the point of view beside or behind the laser is not totally revealing.

If you stand in front of the laser line generator module and look at the laser line, the increased brightness is noticeable. This is because you are viewing the incident light reflected off of the floor. Also the viewable line is much longer. This means that the brighter laser line can be seen in low ambient light conditions and farther away from the laser module itself.

Two Models to Choose From:
- Model GLX58BAC: 30mW, Class IIIa <5mW@515nm
  Line Generator: 30° Angle of Divergence
  Power: 110VAC
- Model GLX58BDC: 12VDC to 36VDC

Options:
- Model HB59 Steel Enclosure:
  Rugged and Rain Proof Enclosure for Outdoors
  50mW power upgrade is 40% brighter

Order Now!
(800) 598-5973

Mfrgr. By: Laser Tools Co., Inc.,
12101 Arch St., Little Rock, AR 72206
Tel: 501-562-0900 | FAX 501-562-0022
www.LaserToolsCo.com | info@lasertoolsco.com
Copyright September 2016