The Dock Right is a plug and play industrial laser line striping system with many uses in an industrial environment. Simply mount the Dock Right with its provided mounting bracket, adjust the desired length of your line and plug it into a traditional AC outlet. It’s that fast and easy! Each Dock Right laser produces a single line; you can control the length of the line.

Applications for the Dock Right include, but are not limited to:

- Replacing traditional taped or painted walkways
- Creating lines in applications where tape and paint will not work (dusty, cold, dirty)
- Defining pedestrian and forklift aisles
- Crosswalks
- Overhead cranes
- Defining NO GO ZONES or off-limits areas
- Defining semi-truck lanes at docks in low light conditions

The Dock Right carries a 3r laser classification. It is ideal for industrial applications, requiring a laser strong enough to be capable of striping bright lines over large distances, but safe enough so no special protective eyewear is required. When used as intended, Dock Rite lasers are as safe as the laser on an optical computer mouse.

**Specifications:**

- Power input: 100-240VAC; Frequency:50/60Hz
- Laser line covering angle: 90 degrees
- Laser diode output power: 350mW (3r classification)
- Dimensions: 25” x 22” x 7”
- Weight: 12.8 pounds
- Rated hours: 18,000
- Warranty: 2 years
- Operating temperature range: -4F to 131F
- Operating humidity: 20-90% RH
- Rating: IP65 for dust, air and moisture
Volume pricing is based on the number of units purchased at one time (Ground shipping will apply to all orders; sales tax may apply depending on your state):

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Green and Red Dock Right lasers</th>
<th>Blue Dock Right laser</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$1,620 each</td>
<td>$1,740 each</td>
</tr>
<tr>
<td>2-5</td>
<td>$1,540 each</td>
<td>$1,685 each</td>
</tr>
<tr>
<td>6-10</td>
<td>$1,460 each</td>
<td>$1,620 each</td>
</tr>
<tr>
<td>11-20</td>
<td>$1,370 each</td>
<td>$1,565 each</td>
</tr>
<tr>
<td>21-30</td>
<td>$1,300 each</td>
<td>$1,495 each</td>
</tr>
<tr>
<td>31 or more</td>
<td>$1,205 each</td>
<td>$1,435 each</td>
</tr>
</tbody>
</table>

**Part numbers:**

Green = DRLG
Red = DRLR
Blue = DRLB

For more information or to place an order contact us at Forklift Training Systems

Phone: 614-583-5749
Email: info@forkliftrainingsystems.com

Order on line at this link [Dock Right Laser](#)
Frequently Asked Questions

IS THE DOCK RIGHT LASER SAFE?
Yes, Dock Right is perfectly safe when used as directed. The Dock Right Laser is classified as a 3r laser device. Lasers within this classification DO NOT require the use of safety goggles or protective skin covering, and FDA cleared for use in the workplace.

CAN THE DOCKRIGHT BE MOUNTED OUTSIDE TO CREATE DOCK LANES AT NIGHT?
Yes. The Dock Right has an IP-65 rating meaning it is completely sealed, free from contamination by particulate matter in the air or moisture. It functions well in most environments, both inside and outside.

HOW LONG WILL THE DOCKRIGHT LASER DIODE FUNCTION BEFORE NEEDING TO BE REPLACED?
Dock Right is rated for 18,000 hours (2+ years) but that can be greatly increased by only turning on the system when needed.

WHAT COLORS CAN BE STRIPED USING DOCKRIGHT?
The Dock Right comes in two stock colors, green and red. Blue is available by special order at an additional cost. Green is the most popular color, followed by red and then blue.

HOW LONG A LINE CAN THE DOCKRIGHT PRODUCE?
The typical rule of thumb for striping an interior line, is that you will get twice the length of line on the floor as the height it is mounted. So, mounted 40 feet up and pointed straight down at the ground. you would get a line of approx. 80 feet. When mounted at an angle, such as the low light docking applications, a line can be striped in excess of 200 feet.

HOW COMPLICATED IS THE INSTALLATION (MOUNTING) OF THE DOCKRIGHT?
The Dock Right is a plug and play system, and is very easy to mount. The mounting hardware consists of a wall plate with a universal joint for fine tuning the projection of the line being striped.