

Laser Line Projectors

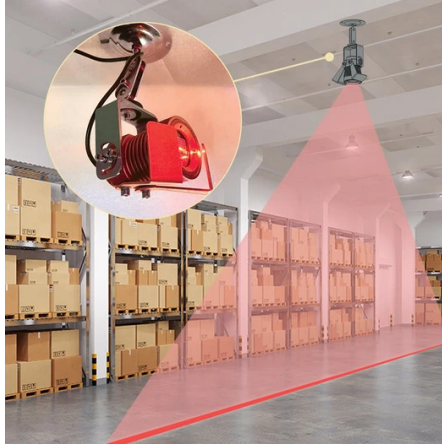
Clearly marked crosswalks and walkways play a critical role in workplace.

Laser line projectors excel in applications that need precise alignment or positioning, particularly in the creation of pallet assembly areas and receiving docks.

- Project a laser line along the floor surface to guide forklift drivers to the precise unloading location for pallets.
- Each projector casts a single line that can measure up to 36-ft.
- Includes adjustable covers at the lens to shorten laser line lengths if needed.
- Average projector lifespan approximately 9600 hrs. (2.5 years)
- Mounting height should not exceed 15-ft



VPL111



VPL122

To Calculate Line Projection Length:

Mounting Height (in feet) x 2.4 = Approximate Line Length

Line width is slightly wider on higher mounting height.

Example: 15-ft mounting height = 36-ft long line, at 1/2" wide

Precision, Laser Sharpness

Providing superior contrast against surfaces



Unit

Each

Projection Diagram



At 10 FT Height
24 FT Line

At 15 FT Height
36 FT Line