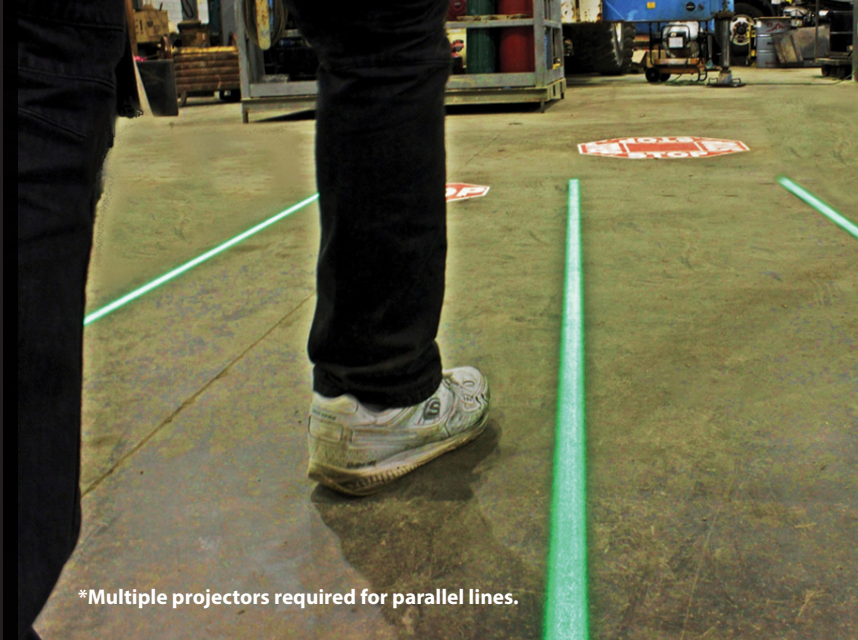


LASER LINE PROJECTORS

Safety ID Resource

KEEP SAFETY FIRST

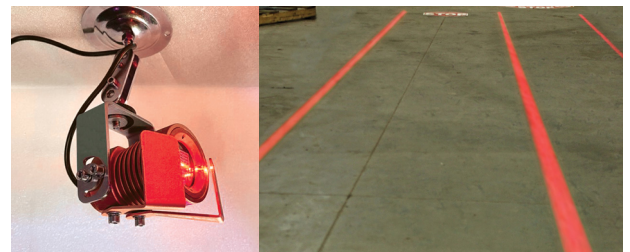


*Multiple projectors required for parallel lines.

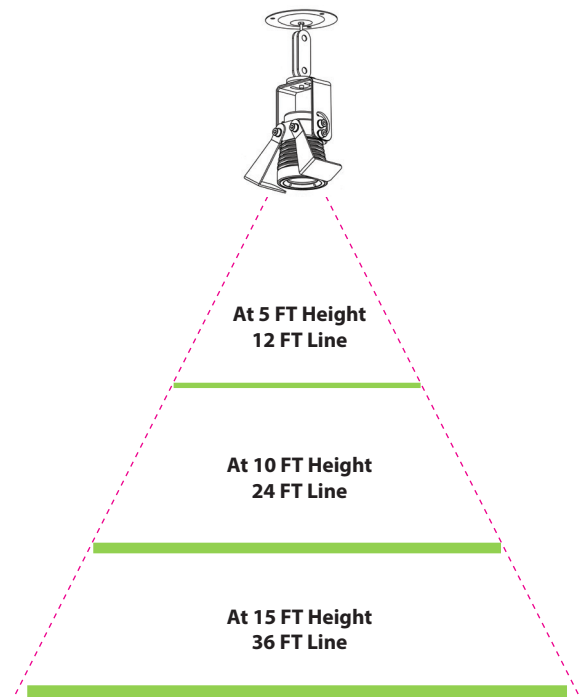
Don't paint your line - project it!

Brightly colored laser lines are the ideal safety solution for marking aisles and walkways in warehouses, production floors, and manufacturing facilities when standard floor tape or paint won't hold up.

- Place the laser line projector onto the length of the floor surface to alert others of safe traffic areas for pedestrians and forklifts in indoor and sheltered outdoor areas
- Each projector casts a single line and creates a projected line up to 36-ft
- Includes adjustable covers at the lens to shorten laser line lengths if needed
- Compact, lightweight aluminum projector (7 5/8" x 6 5/8" x 4 3/8") contains a 260 milliwatt(mW) laser diode (Class 3B). Mounting bracket included.
- Operates on 110 VAC/60 Hz) power supply with 12 VDC power plug cord.
- Average projector lifespan approximately 9600 hrs. (2.5 years)
- Mounting height should not exceed 15-ft.
- Operation temperature range -4° to 104°F
- Operation humidity range 20 – 90% RH
- Available in **RED** (VPL122) or **GREEN** (VPL111)



Projection Lengths



To Calculate Line Projection Length:

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

For longer, continuous line lengths, mount additional projector(s) at intervals to overlap the ends of lines.

Line width is dependent on mounting height.

Example: 6 1/2-ft H = 15 3/5-ft L x 3/4" W

Ask about our complete line of stock and custom Virtual Sign Projectors!