

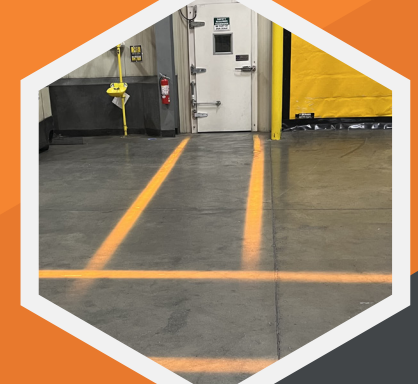
Why choose VirtuaLine™ Projectors?

Laserglow's VirtuaLine™ Line Projector is a patented LED light fixture that simulates painted or taped lines on the floor. These innovative and cost-effective projectors provide an easy way to demarcate walkways and laneways without using paint or tape. VirtuaLine™ Line Projector fixtures project a virtual line on the floor that is indestructible at the floor level. No amount of forklift or foot traffic will ever fade or diminish the intensity of these lines.



Key Features

- High-Visible Projection**
Same or better visibility when compared to taped/painted lines
- Easy To Install**
Plugs into standard AC outlet, Low cost of labor, no additional upkeep
- No Surface Preparation**
No Loss In Productivity for surface preparation, or time for drying and sealing
- Long Operating Life**
30,000+ hrs of continuous use
- Adjustable Line Length**
Ability to control the length of the line with optional line limiter accessory
- Smart Triggered Projection**
Automate projection based on activity detected using sensors



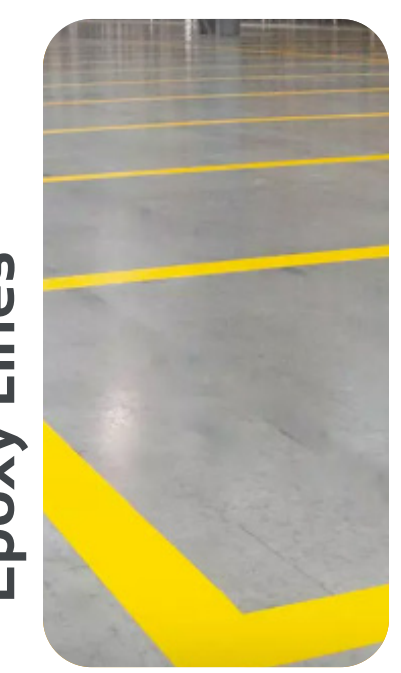
Improve Safety By Automating High Traffic Areas

Laserglow's Smart Trigger Control Kits offer a new way to automate visual hazard management within a facility. Using various types of sensors, you can illicit a response to turn ON/OFF/FLASH projections based on activity detected. This helps overcome complacency and enhance the overall safety for a site.

Virtual Projections

SAVE 8x

when comparing to epoxy lines

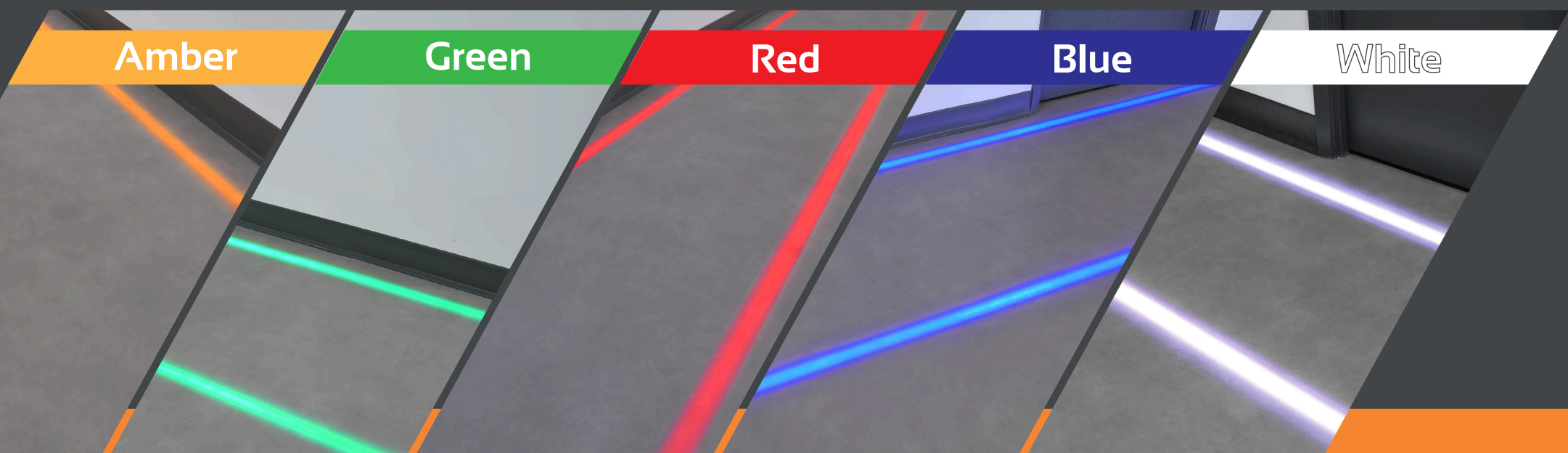


Compare All Costs: 1,000 linear ft | Mounting Height of 25 ft | Over 4 years

Hardware/ Materials Cost	\$ 13.80	\$ 6.60	\$ 8.40
Annual Electricity Costs <small>(based on electricity costs at \$0.13/kWh - 16h/day)</small>	\$ 1.37	-	-
Total Production Downtime <small>(In hours)</small>	8	18	80
Surface Prep Time	0	8	8
Installation Time	8	8	0
Drying / Curing Time	0	2	72
Loss in Productivity during Installation <small>(based on loss of productivity at \$1,500/hour)</small>	\$ 12,000	\$ 27,000	\$ 120,000
Production Downtime cost per linear feet	\$ 12.00 <small>(@ 25ft)</small>	\$ 27.00	\$ 120.00
Total cost per linear feet	\$ 27.17 <small>(@ 25ft)</small>	\$ 33.60	\$ 128.40
Frequency of Replacement	Every 4 years	Every year	Every 2 years
Total Cost Per Linear Feet Over 4 Years	\$ 31.28 <small>Best Deal</small>	\$ 134.40 <small>4x More \$</small>	\$ 256.80 <small>8x More \$</small>



VirtuaLine Projections are available in



Not sure yet? Ask our sales team for a Demo Kit