

# Why choose VirtuaLine<sup>™</sup> Projectors?

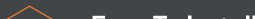
Laserglow's VirtuaLine<sup>™</sup> Line Projector is a patented LED light fixture that simulates painted or taped lines on the floor. These innovative and cost-effective projectors provide an easy way to demarcate walkways and laneways without using paint or tape. VirtuaLine<sup>™</sup> Line Projector 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



Long Operating Life 30,000+ hrs of continuous use





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



#### 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.

when

comparing

to epoxy lines

Virtual Projections

VirtuaLine<sup>™</sup>



#### 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 (based on electricity costs at \$0.13/kWh - 16h/day)	\$ 1.37	-	-	
Total Production Downtime (In hours)	8	18	80	
Surface Prep Time Installation Time Drying / Curing Time	0 8 0	8 8 2	8 0 72	
Loss in Productivity during Installation (based on loss of productivity at \$1,500/hour)	\$12,000	\$ 27,000	\$ 120,000	
Production Downtime cost per linear feet	\$ 12.00 (@ 25ft)	\$ 27.00	\$ 120.00	
Total cost per linear feet	<b>\$ 27.17</b> (@ 25ft)	\$ 33.60	\$ 128.40	

Frequency of Replacement	Every 4 years	Every year	Every 2 years	
Total Cost Per Linear Feet Over 4 Years		\$ 134.40 4x More \$	\$ 256.80 8x More \$	

# VirtuaLine Projections are available in



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

