



# Why choose VirtuaLine Walkway Solutions?

## Safety and Efficiency

VirtuaLine Walkway & Lane Lasers are perfect for pedestrian safety, reducing accidents by increasing the facility awareness with visible walkways, aisles, or lanes. Therefore, it reduces lost time by decreasing accidents, and unplanned work stoppages for safety signs maintenance.

## Key features and benefits of using VirtaLine Walkway Solutions instead of painted or taped lines:

New VirtuaLine LED Line

VirtuaLine Laser Line

VirtuaLine Walkway Projector

High-visible projection

LED projection available in Yellow

Easy to install

No additional upkeep

Low cost of labour

Long Life

No surface preparation  
(concrete patching, repair small surface holes, cracks, and pores)

Minimal loss in productivity  
(shutdown of the facility, surface preparation, or time for drying and sealing)

Smart Triggered Projection  
(using activity sensors)

## A large variety of safety walkway projections, LED and laser lines:

LED Line

LED Dual Lines

Laser Line

Laser Dual Lines

Green Walkway,  
Yellow Border

Pedestrian Crossing

Forklift Caution  
Crosswalk

Save at  
least **5x\***

Understand why VirtaLine Walkway  
Solutions offer the best cost per linear foot:

Compare All Costs - 1,000 ft line length						
Costs		VirtuaLine LED	Laser Lines	Projector (300W)	Painted Lines	Taped Lines
Manhours for installation/painting/taping/drying		3.8	2.8	7.6	4.0	4.0
Installation Cost/Surface Treatment Cost (based on labor costs of \$50/ hour)		\$187.70	\$138.89	\$381.59	\$200.00	\$200.00
Min Loss in Productivity COST (based on loss of productivity at \$1,500 per hour)		\$5,630.93	\$4,166.67	\$11,447.82	\$6,000.00	\$6,000.00
Annual Electricity Costs (based on electricity costs at \$0.10 per kWh)		\$1,801.90	\$100.00	\$10,989.91	\$0.00	\$0.00
Maintenance/ Replacement		Every 5 years	Every 2 years	Every 5 years	4x per year	4x per year
Estimated Annual Cost (based on mounting height of 30 feet)		\$17,330.49	\$17,890.56	\$100,625.60	\$28,800.00	\$32,200.00
Cost per Linear Foot (year 1)		\$17.33	\$17.89	\$100.63	\$28.80	\$33.20
Cost per Linear Foot (over 5 years)		\$4.91*	\$10.73	\$28.92	\$28.80*	\$32.20

## Laserglow VirtuaLine Walkway & Lane Lasers can:

**Reduce Accidents**  
by increasing pedestrian and operator awareness of moving equipment or temporary machinery installations

**Reduce Insurance Claims**  
by mitigating accidents during operation and handling

**Reduce Property Damage**  
by providing virtual demarcation of the material handling equipment moving area

**Reduce Lost Time**  
by reducing accidents, and unplanned work stoppages

Click here and discover the best option for your needs using our VirtuaLine Walkway & Lane Lasers tool.

[www.laserglow.com](http://www.laserglow.com)

