

Why choose

SafetyCast Virtual Sign Projectors?



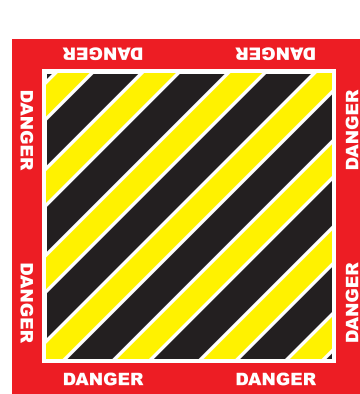
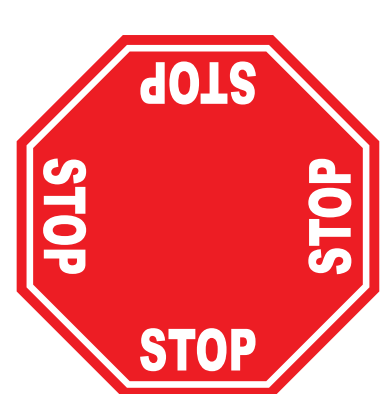
Safety and Efficiency

The SafetyCast Virtual Sign Projectors are the ideal way to display bright floor and wall safety signs in locations where there is high traffic, potential for a hazard, or uneven floors. Once installed, there's virtually no maintenance, and you won't need to worry about replacing damaged signs.

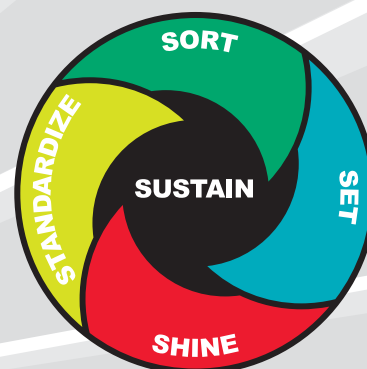
Key Features:

- High-contrast image projection
- Powerful close-range and long-range projection
- Interchangeable image lenses
- Smart Triggered Projection - using activity sensors
- Minimal maintenance
- Low total cost of ownership

A large variety of safety signage and any custom image can be projected:



New 5S and 6S image lenses



Compare all the benefits of using projection signs instead of stickers:

Benefits (10 signs)	Stickers	80W Projector	300W Projector
Low material/initial cost	👎	👎	👎
Low cost of labour	👎	👍	👍
No surface preparation (concrete patching, repair small surface holes, cracks, and pores)	👎	👍	👍
No loss in productivity (shutdown of the facility or surface preparation)	👎	👍	👍
No additional upkeep	👎	👍	👍
Long Life	👎 Replacement 4x/year	👍 30,000 hours life	👍 30,000 hours life
Total Annual Cost	\$24,000	\$14,700	\$25,700
Cost Over 3 years (maintenance contract)	\$72,000	\$20,070	\$37,670

Laserglow SafetyCast™ Hazard Awareness Projection Solutions 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



www.fsesafe.com / www.fse-exdigital.com