

Linjeprojektor LED Golvmarkering

VIRTUAL LINE MARKING Brochure 2024 - 2025

www.bisafe.se ALIS Tech Ltd. www.alis-tech.com





Logistics Marking

Visual Virtual Lines & Pallete Positions

- **Extended marking lifespan** no more maintenance and re-marking costs.
- ✓ Quick and easy navigation helps employees with navigation in the operation faster and more efficiently, leading to increased productivity and minimised errors.

For Easier Traffic Guidance

The most advanced optical system enables the projection of highly visible lines that will impress each audit control even a visit from Top Management.

Unlike category 2 and 3 lasers, LED technology is health safe and does not cause eye damage.

IP cover	65	
Compatible optics	55°, 75°, 90°	
Power	70W	
Line length dependi (projector installation height	ng on installation height vs line length)	_
(projector installation height	vs line length)	

Installation height: 1-15 m



up to **80 %** of all injuries at are due to the human erro

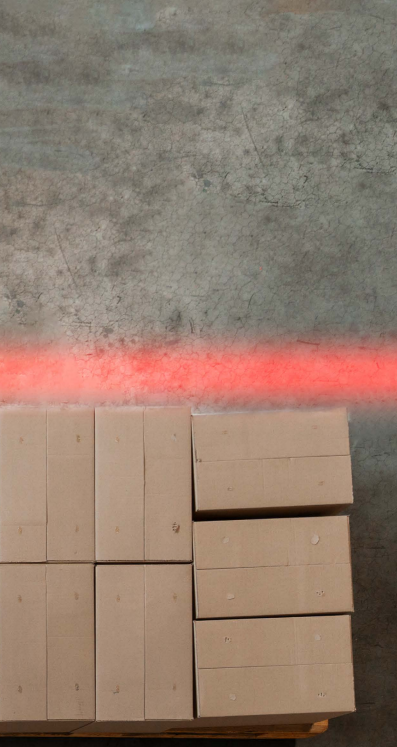
20 %

20 % of all work injuries a pedestrian vs forklift type

\$15 million

\$15 million fine for fatal accident caused by crane

A more sophisticated way of marking



The next level of workspace enlivenment options.

Available in 5 colors

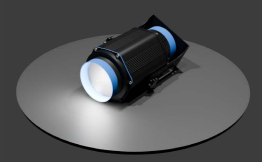
White - Red - Yellow - Blue - Green

New class projectors

Designed to withstand the toughest conditions.

✓ Thanks to a specially adapted optical system, they maximize the potential of luminous intensity and line length.

✓ They compete with conventional marking techniques.











Revolution in the marking of oversized loads

Easy application of virtual marking of heavy loads carried by crane:

- 1. Attaching the projector to the crane.
- 2. Adjusting the projection angle to the dimensions of the load.
- 3. Curving the length of the lines using the projector shields to achieve the desired shape of the final projection.



