

Fork View / Fork Mounted Camera System

The systems offer enhanced visibility to the operator from a standard driving position. The cameras can be located on the vehicle in various locations and focus on the area of sight required.



Fork Lift Speed Detection and Warning System

Fork lift speed detection system warns a driver that the site speed limit has been exceeded. The system initially activates a red warning light and buzzer once the speed limit has been reached. The speed limit is easily and accurately set to any desired speed limit.

Benefits :

- Improve site safety
- Stop speeding drivers
- Improve driving standards
- Warn pedestrians
- Decrease damage
- Lower fuel expenditure
- Reduce maintenance costs
- Inexpensive



" Industry-leading safety systems and support for your material handling fleet "



Nowadays, safety accidents occur frequently during the operation of heavy vehicles (such as warehouses trucks or forklifts, trailers, etc.).

In order to protect the personal safety of staff, it is particularly important to install safety warning devices on the Material Handling Equipments (MHE). That is why SRI VINTEC have come out with a range of products to assist operators in driving/operating the heavy plant equipment safely.



" Enhance Productivity by Improving Safety of Equipment and Pedestrians "

Safety Solutions Offered by SRI VINTEC

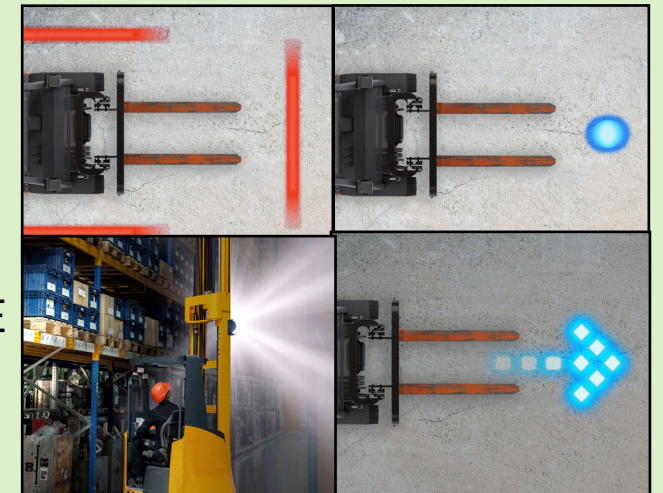
- Pedestrian Warning Lights
- Rear View Camera Systems (Analogue & AI Cameras)
- Fork View / Fork Mounted Camera System
- Fork Lift Speed Detection & Warning System
- Fork Lift Weighing System

Pedestrian Warning Lights

Developed to increase pedestrian awareness of the presence of moving hazards. The range includes multiple solutions offering varied visual warning styles from spots, arrows, danger zone indication designed to increase site safety by using light.

Benefits :

- Safeguards operators and personnel
- Alternative to audible devices
- Robust and durable
- Cost effective safety solution
- Can be fitted / retrofitted to any MHE
- Increase site safety
- Long-life LED lights



Rear View Camera Systems

(Analogue and AI Pedestrian Detection Cameras)

Rear View assist operators in reversing heavy plant equipment safely.

AI based reverse cameras can provide alarm as soon as the pedestrian is detected.

However up to 4 cameras can be integrated to offer up to 360° coverage if required on larger vehicles.

Benefits :

- No tags required for pedestrians
- Helps protect against vehicle and pedestrian incidents
- Distinguishes between objects and pedestrians
- Audible and visual alert both internal and external options

