

Rearsense Sentry Forklift Reversing Radar

ALERTS DRIVERS OF ALL PEOPLE AND OBJECTS IN A DEFINED RANGE WHEN IN REVERSE.

Suited to:

- In areas such as factories and unloading docks where there is a risk of incidents with people and other machines while reversing
- Because it is not reliant on tagging, Sentry is useful in less controlled areas where there may be people outside the direct warehouse staff or outside vehicles on site.

KEY FEATURES

- Picks up all people and objects in range via radar
- Detection range (both width and length) can be set for each vehicle.
- Range is very consistent
- Operator is alerted via both visual and audible alarms
- Pedestrians are alerted by alarm and/or strobe lights on the vehicle
- Will detect other machines and vehicles as well as people
- Proven technology being operated internationally
- Radar can activate a light, alarm or vehicle cut off



Rearsense Sentry Forklift Reversing Radar

OPTIONAL EXTRAS

- Trigger an extra light, alarm or slow/stop machine at certain distances
- Ignore immediate area so can be installed in protected area of the vehicle
- Use alarm as warning to driver rather than in cab monitor

COMPONENTS

Monitor - installed in vehicle

- Has both a visual and audible alarm
- Alarm increases depending on proximity to object/ person
- Volume of alarm can be set
- Standard and waterproof options





Main Radar

- Can been installed on back of vehicle
- Can operate on reverse or ignition
- Extremely robust IP69
- Not affected by temperature, dirt, rain etc
- Minimum pickup height from ground can be calibrated

INTEGRATED FITOUTS

We also supply a range of products that further warn pedestrians and other vehicles including blue strobe lights, forklift spot lights and the red line hazard zone lights and broadband reversing alarms. More information and specs can be found on our website.

