Vision is our mission®

000000

FRONDACTO

0



RADAREYE ACTIVE VIEW SYSTEM



RadarEye



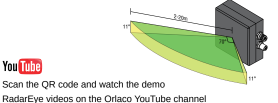
RADAREYE unites visibility and active detection

RadarEye is an integrated active view system and is designed to detect and see objects in zones obscured from the operator's view. The pulsedtime-domain radar systems detect stationary as well as moving objects in a designated coverage area. RadarEye offers additional safety and efficiency. Especially applicable in the earth moving, heavy construction, as well as commercial vehicles and forklift trucks.

With this view system the operator is actively warned with audible tones that increase in rate as objects come closer. When an object is detected this can seen on the monitor and the operator can respond. This will prevent vehicle damage and damage to other equipment due to backing accidents. The SRD sensors have a rugged design, are shockproof, waterproof and is not influenced by the environment, such as snow, rain, mud and or temperature changes. RadarEye is capable of visualizing the radar-zones on the display. As soon as a person enters the zone it will activate a transparent visualization (standard/custom preset settings) to make the driver aware of the potential danger.

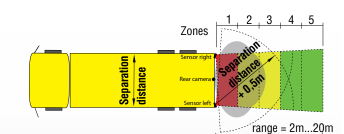
- · 2-20m detection area, divided in 5 equally sizes segments
- Separation distance: 1-4m (configurable)
- Operating temperature between -40°C to +85°C
- Obstacle reaction delay 50ms

You Tube



RadarEye for On road trucks

- Only objects in the zone will be detected and the zone is set to vehicle width only. Advantage is that it only detects persons in the dangerous zone and not outside the vehicle width to prevent unnecessary alarms.
- · RadarEye can be extended with a front camera and navigation







Monitor Rearcam Sensor left Sensor right

vision solutions



side

blind side camera (right)

range = 2m...20m

⊢

range = 2m...20m

RadarEye for Off road machines

- RadarEye can be used on various machines
- RadarEye can be extended with multiple sensors and camera



www.orlaco.com

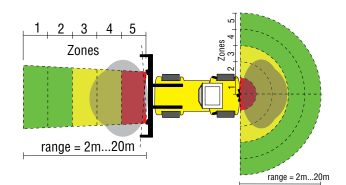


RadarEye for Forklift trucks

- RadarEye can be used on various types of Forklift trucks
- RadarEye can be extended with a front view camera or view on Twist-locks camera
- Various adjustable brackets for the SRD sensors available







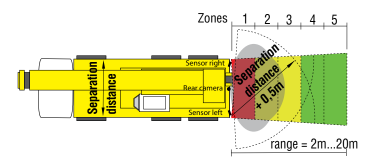


RadarEye



RadarEye for Cranes

- RadarEye can be used on various types of cranes
- Only objects in the zone will be detected and the zone is set to crane width only. Advantage is that it only detects persons in the dangerous zone and not outside the crane width to prevent unnecessary alarms.
- Various adjustable brackets for the SRD sensors available
- RadarEye can be extended with a front camera and navigation





vision solutions