



1. Protect staff and contractors from collision with mobile plant

2. Mark safe operating zones and fixed hazards



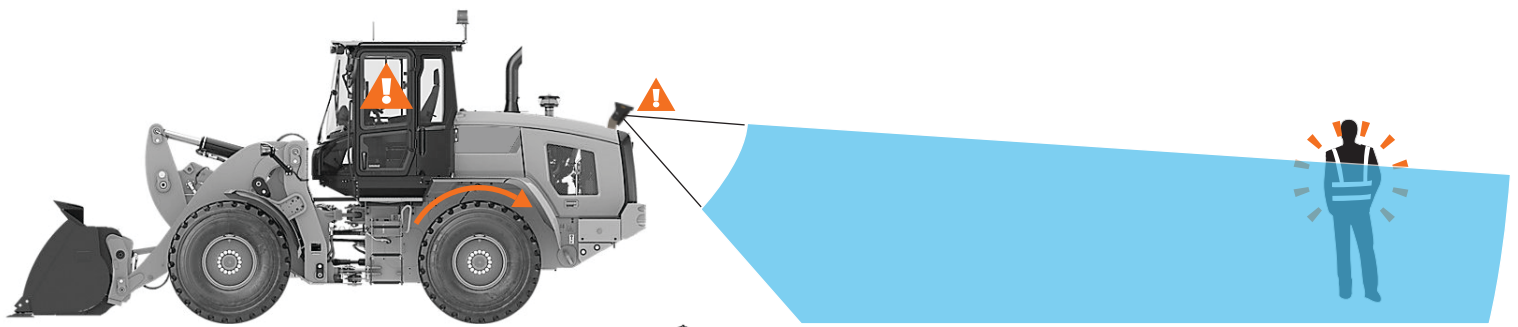
Seen sensor monitors vehicle blind-spots



Patented laser technology detects reflective strip



Audible driver and pedestrian alert



Reverse-only detection avoids over-reporting

Preset detection area between 1.2m and 8m (max)



Life-saving benefits

- Targeted detection of reflective strip
- Simple to implement
- Easy to install
- Controlled 60x45° detection zone
- Minimal training required
- Reliable detection
- Cost effective

Reflective tape can be used to mark fixed hazards or ensure vehicles remain in safe areas

Two sensors can be used if greater coverage is required



IMPORTANT. Seen IRIS60/8 sensors can provide additional information to the operator but are not intended to provide active safety functions or control the machine. Seen sensors do not replace the need for proper operator training and best practice safe operating procedure. The operator must always look to check the way is clear before moving the vehicle. Detection can never be guaranteed.

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IRIS60/8 SENSOR



REAR VIEW

- Audible alert
- M12 power connector
- M12 accessory connector
- IP67 enclosure suitable for indoor and outdoor use
- Class 1M laser eye-safe



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