



1. Protect your staff and customers from collision with mobile plant

2. Mark safe operating zones and fixed hazards



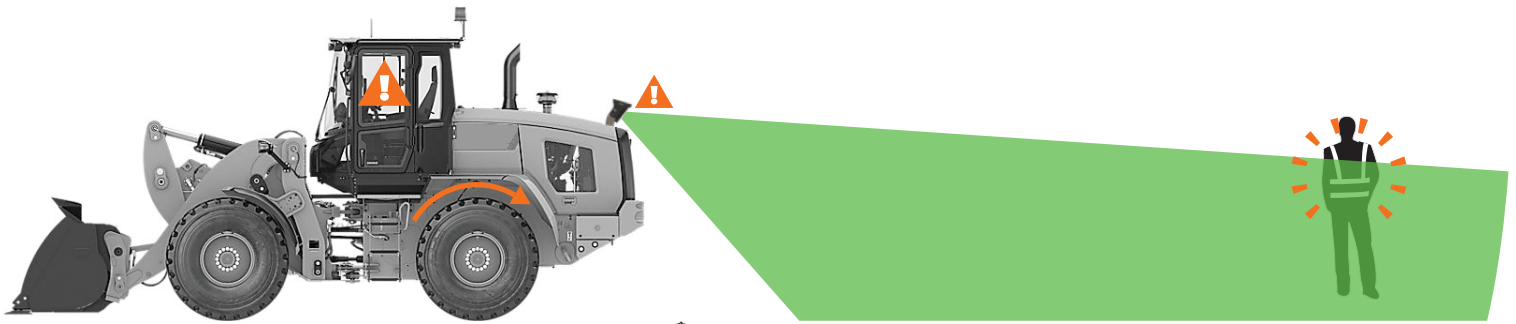
Seen sensor monitors vehicle blind-spots



Patented laser technology detects reflective strip



Audible driver and pedestrian alert



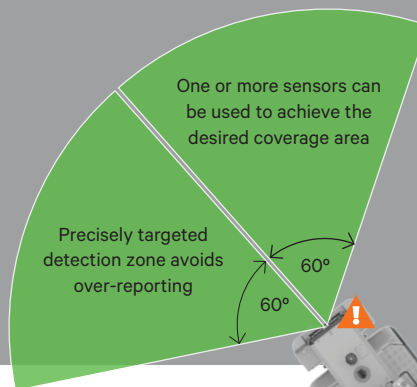
Reverse-only detection avoids over-reporting

Pre-set detection range up to 8 metres



Life-saving benefits

- Targeted detection of reflective strip
- Simple to implement because everyone on-site already wears high-vis safety gear
- Easy to install on any vehicle
- Precisely shaped 60x45° detection zone avoids nuisance alerts
- Minimal training needed
- Reliable detection in all conditions.



Reflective markers can mark fixed hazards or ensure vehicles remain in safe areas



DISCLAIMER. Seen's IRIS60/8 LIDAR sensor is an add-on safety device which provides audible alert information to the operator, but does not provide active safety functions or control the machine.

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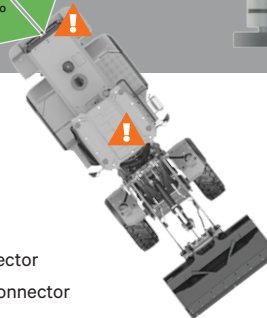
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IRIS60/8 SENSOR



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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