

SEEN IRIS 860 sensor

Transforms your existing high-vis into part of an active detection system



Managing the safety of pedestrians working near heavy mobile equipment can be challenging and stressful. IRIS 860 sensors make pedestrian detection easy, by detecting the reflective tape on high-vis safety vests and markers. If a pedestrian enters the critical risk zone, they and the driver receive an audible alert.



IRIS 860 features

- 60° x 45° detection area + 94dB audible alert for driver and pedestrian + IP67 designed for outdoor use + Customisable detection zone up to 8 metres / 26 feet + Shock and vibration resistant + Class 1 laser eye safe + Dust/dirt/moisture tolerant + Multiple sensors can work together + Pre-alert zone.

Simple

Works with all Class-2 day/night high-visibility clothing. Plug 'n' play installation by auto electrician. DIY settings updates using SEEN's free app.

Effective

Reliable detection in all conditions. Targeted detection zone minimises irrelevant alerts. Suitable for all mobile equipment. Data port. Tag anything with reflective tape.

Affordable

Low upfront cost, quick to install, no ongoing cost, no IT integration, no maintenance. Just works!

Watch the video
at seensafety.com

