## SEEN Safety - IRIS 860

## Like you, we take worker safety seriously

Managing the safety of pedestrians working near heavy mobile equipment can be challenging and stressful. SEEN sensors make pedestrian detection simple and affordable by detecting the reflective tape on people working near industrial vehicles, and alerting the driver when they get too close.

SEEN's IRIS 860 sensor detects reflective tape on high-vis PPE and markers, enabling simple and effective active detection, with virtually zero operational impact and no on-going cost. See how atwww.seensafety.com





IRIS 860 selectively detects reflective tape on high-vis safety clothing and markers

Pre-set the detection range, up to 8m

## Life-saving benefits

- Simple to implement
- Active detection of reflective tape
- Reliable detection in all conditions
- Precise detection area
- Easy to install
- Minimal training needed
- Doesn't annoy operators
- Affordable



## IRIS<sup>™</sup> 860 sensor

- 60<sup>o</sup>h x 45<sup>o</sup>v detection area
- 1.2 8 metre detection range
- 94dB audible alert for driver and pedestrian
- IP67 designed for outdoor use
- Shock and vibration resistant
- Class 1 eye safe infrared laser
- No RF interference issues
- Maintenance free
- Multiple sensors can work together

\*For standard day/night high-vis safety gear or markers

IMPORTANT. Seen IRIS 860 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.

COPYRIGHT© 2020 Seen Safety Limited. All rights reserved. Patents granted and pending. Seen and IRIS are



trademarks of Seen Safety Limited.