



### No-touch Technology

Random selection of employees for security screening has been proven to reduce theft by up to 80% whilst allowing effective operation and employee management.

Thruvision “no touch” randomiser (NTR) technology is the most advanced random personnel screening selection tool. Advanced electronics instantly and randomly select individuals to be searched, based on a programmable screening percentage setting. Individuals are not specifically targeted or profiled.



Safe - completely hands-off, touch-free design

#### Key benefits

- ▼ Floor stand mounted
- ▼ Mains or battery powered
- ▼ Fully randomised selection protocol
- ▼ Green and red arrows to direct employees
- ▼ Audible alarm on red arrow
- ▼ Simple, front-mounted “no touch” infra-red sensor for safe use
- ▼ Remote control to set search percent from 1 to 100%
- ▼ Rear panel provides useful throughput counts

Safe, random selection of employees for security screening whilst allowing effective operation and employee management



Easy to use - employee passes their hand in front of the sensor and is shown green to leave or red for security check



Simple access to controls and throughput counts on rear panel

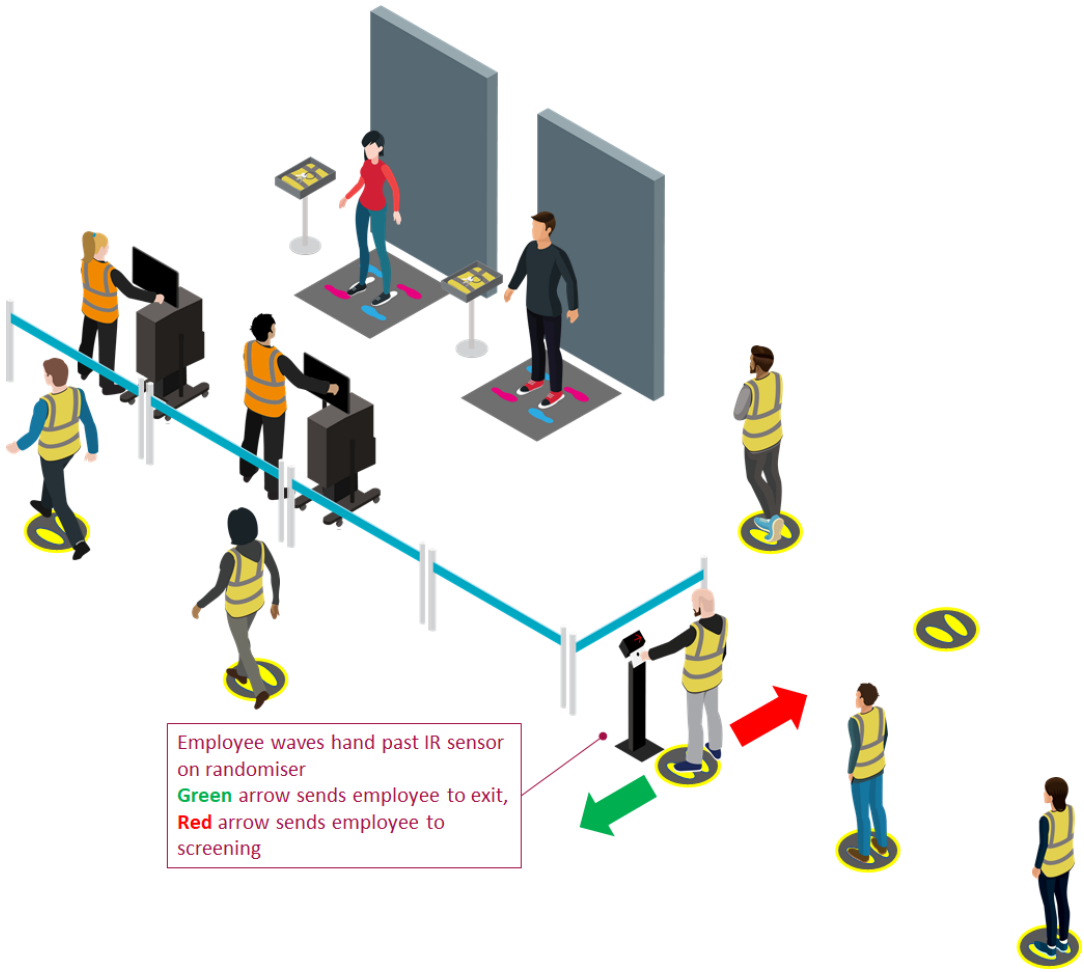
Visualise theft ▼ Protect employees ▼ Change culture

# Technical Specification

Electrical	
Operating voltage:	12 V d.c.
Power supply:	Internal 6.4 Ah sealed lead-acid rechargeable battery 110-240 V a.c., 50-60 Hz charger included
Expected battery run-time on single charge:	Typically 24 hours minimum, depending on duty-cycle
Physical	
Dimensions (h x w x d):	1,200 x 340 x 280 mm (47.2 x 13.4 x 11.0 in)
Weight:	11.2 kg (including battery)
Colour:	Black
Remote Control Fob	
Dimensions (h x w x d):	85 x 54 x 10 mm (3.3 x 2.1 x 0.4 in)
Frequency:	433 MHz
Battery:	CR 2032 3 V



NTR Remote Control Fob



PART NUMBER: TV-ACC-NTR

THRUVISION

info@thruvision.com  
 thruvision.com

UK t: +44 (0) 1235 425400  
 US t: +1 (540) 878-4844

Follow us on