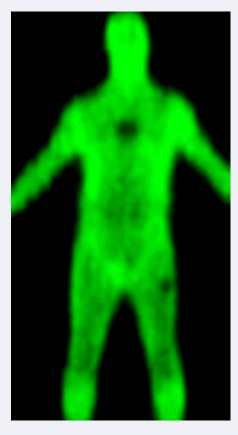




SloScan

User variable scan speed for enhanced detection performance



Slow scan mode maximises image quality for clear detection of objects as small as $3 \text{ cm} \times 3 \text{ cm}$





High performance camera designed to detect different sized items on stationary employees at a safe screening distance of 3 m



LPC8 on Fixed Stand with touchscreen display

Safely detect metallic and non-metallic items as small as 3 cm x 3 cm

Technical Specification

Cameras	
LPC8 THz camera:	Passive, high performance 8-channel sensor, operating at 250 GHz frequency (1.2 mm wavelength)
Screening field of view (h x w), at 3 m (9.8 ft):	Fixed 1.8 x 0.8 m (70.9 x 31.5 in)
THz image refresh rate:	Up to 14 lines per second, depending on scan mode
Video camera:	Colour HD IP camera
Optimum screening distance:	3 m (9.8 ft)
Detection performance:	Objects no smaller than 3 x 3 cm (1.2 x 1.2 in) at 3 m (9.8 ft)* * when using SuperSlow scan mode
Electrical	
Operating voltage:	Rated range 100 to 240 V a.c., 50 to 60 Hz
Power consumption:	130 W
External connections:	Mains a.c. (power), Ethernet (data)
Physical	
Dimensions (h x l x w):	620 x 620 x 253 mm (24.4 x 24.4 x 9.9 in)
Weight:	26 kg (57 lb)
Colour:	Black
Environmentals	
Ambient air operating temperature:	5 to 28 °C (41 to 82 °F)
Optimum ambient air operating temperature:	18 to 22 °C (64 to 72 °F)
Ambient environment:	Indoors, dry and preferably air-conditioned location
Relative humidity:	Max 95% RH, non-condensing
Storage temperature:	0 to 55 °C (32 to 131 °F)
Approvals and Patents	
Approvals:	CE, UKCA, 47 CFR Part 15B (FCC) EMC emissions: EN 55032:2015 + A11:2020 EMC immunity: EN 55035:2017 + A11:2020 Safety: EN IEC 62368-1:2020 + A11:2020, IEC 62368-1:2018, UL/CSA 62368-1:2019 Vibration: ETSI EN 300-019-2-2 (T2.2 vibration) when transported in original Thruvision packaging



Thruvision benefits

- ▼ Treat staff with respect No physical search needed
- ▼ High throughput
 Fast shift exits
- **▼** Visualize the threat

Shows concealment size, shape and location to allow rapid decision making without the need for pat-down

▼ Safe for everyone

Passive screening technology, safe for everyone including pregnant women and those with medical implants

Detection-at-Range enables safe distance screening, with no risk of transmission of COVID-19

- **▼** Respectful of privacy
 - Cannot distinguish age, ethnicity or gender, and complies with GDPR
- **▼** Comprehensive security

Detects all types of metallic and non-metallic material, including clothing, liquids, electronics, tobacco, foodstuffs and paper



PART NUMBER: TV-LPC8

FE CE LIK

THRUVISION

info@thruvision.com thruvision.com

Patents:

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

See https://www.thruvision.com/patents

