DATA SHEET



Thruvision TS4-C

Proven people-screening camera that sees any type of item – including metal, plastic, ceramic, gel, liquid, powder and paper – hidden under peoples' clothing at distances of 3 to 4m.

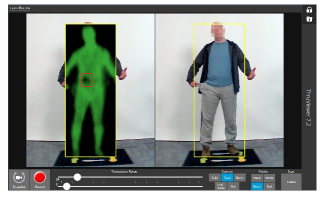
TS4-C Feature	Benefit
Operationally proven	Low risk investment
Detects all types of material	High seizure rates
Passive screening technology	Safe and respectful
Stand-off operation at 3 to 4m	No physical search needed
Full motion, dual camera video display	Easy and efficient to use
Real-time screening	Capable of high throughput
Small unit size	Allows flexible and discreet deployment
Multi-unit configurations	Lower staffing costs



Proven people-screening technology For contraband detection

- Warehouses
- Factories
- Prisons
- Customs Checkpoints
- High-security Buildings

Designed to screen stationary people, the TS4-C is completely safe and non-intrusive, and uses Thruvision's patented passive terahertz technology.



Thruvision screening camera allows users to see items hidden under clothing

TS4-C operational characteristics

- Full height view of person being screened at 3.5m distance
- Indoor, environmentally controlled operation (ambient air temperature no higher than 28°C)
- Minimum object size on stationary person of 5cm x 5cm at 3.5m
- Screening camera operates at 250GHz and 4 frames per second for optimal detection on stationary person
- 360° person screening achievable at rate of one person every 12 seconds
- "Operator Assist" alarm software to highlight potential hidden items
- Local, configurable recording of screening and CCTV cameras, plus alarms
- Integration with standard Video Management Software and Access Control Systems via software developers' kit (SDK)

FAST ▼ SAFE ▼ PROVEN

Visualizing the threat

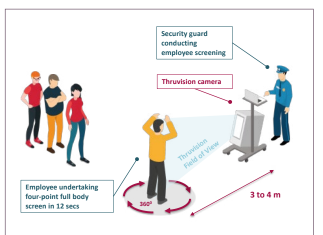
Technical Specification - TS4-C

Weight:	24kg (53lb)
Power consumption:	90W
Operating voltage:	90V AC to 264V AC, 47 to 63Hz
Mounting options:	Floor stand, wall or ceiling bracket, Mobile Operator Station
External connections:	Mains AC (power), Ethernet (data)
Dimensions (h x l x w):	546 x 660 x 210mm (21.5 x 26.0 x 8.4in)
Ambient air operating temperature:	5°C to 28°C (41°F to 82°F)
Ambient environment:	Indoors, dry and preferably air-conditioned location
Relative humidity:	Max 95% RH, non-condensing
Storage temperature:	0°C to 55°C (32°F to 131°F)
Environmental rating:	IP52 (NEMA rating of 5, 12 and 12K)
Screening distance:	3 to 4m (10 to 13ft)
Screening field of view @ 3.5m (h x w):	1.70 x 0.70m (67.0 x 27.6in)
Screening camera:	Passive, operating at 250GHz frequency (1.2mm wavelength)
Screening camera frame rate:	Fixed 4 frames per second
Optical camera:	Colour SD IP video camera
Approvals:	CE, EN55022, EN55024, ETSI EN 300 019-2-2
Power on to operational:	Under 10 mins

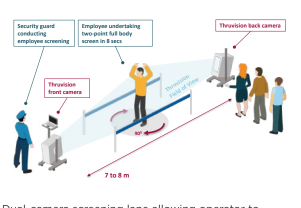
PART NUMBER: TV-TS4-C



TS4-C mounted on Mobile Operator Station for easy deployment



360° screening in 12 seconds per person to detect objects as small as 5cm x 5cm at a distance of 3.5m



Dual-camera screening lane allowing operator to see front and back of person as they walk through one at a time

THRUVISION

info@thruvision.com thruvision.com **UK** t: +44 (0) 1235 425400 **US** t: +1 (540) 878-4844

E&OE. Specifications subject to change without notice.