VLPC7112

LPC7112 is a high performance camera, optimised for WalkTHRU Plus screening, and designed to detect larger items on moving people.

FEATURES

SENSOR TECHNOLOGY OPTIMISED FOR WALKTHRU PLUS

Features Thruvision's patented high-performance sensor technology, optimised for the screening of walking people.

SmartSCREEN READY

LPC7112 features built-in hardware support for Thruvision's intelligent SmartSCREEN software feature package.

DynamicDETECT READY

LPC7112 features built-in support for Thruvision's unique Al-based automatic concealed item detection software.

BENEFITS

COMPREHENSIVE SECURITY

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

Shows concealment size, shape and location, in real-time, to allow rapid decision making without the need for physical pat-down.

RESPECTFUL

Cannot distinguish age, ethnicity or gender, and complies with GDPR.

SAFE

Safe for everyone, including pregnant women, children and people with implanted medical devices.

100% SCREENING

WalkTHRU capability enables all employees leaving your facility to be screened, eliminating randomised selection processes.

RELIABLE

Built in redundancy and resilience supports mission critical operations.



THRUVISION

in THRUVISION.COM

E&OE. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

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LPC7112 DETECTION CAPABILITY

Image shows 35 cl (12 fl oz) bottle of alcohol detected on walking person at 3.5 m distance.

CONCEPT OF	PEAK FLOW RATE (PEOPLE/HR)	35CL SPIRITS	PACKET CIGARETTES	METAL WATCH	USB PENDRIVE
OPERATIONS		9MM HANDGUN	KITCHEN KNIFE	50x50 MM DRUGS	SMALL PENKNIFE
REPRESENTAT: CONCEALED IT					
SpotCHECK	UP TO 300	LPC7104	LPC7104	LPC7108	LPC7116
WalkTHRU	UP TO 600 (WITH PAUSE)	LPC7104	LPC7108	LPC7116	
WalkTHRU	600 - 1,200 (NO PAUSE)	LPC7112	LPC7116		
PLUS	1,200 - 1,800 (NO PAUSE)	LPC7116			

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Compatible with DynamicDETECT

Compatible with SmartSCREEN

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TECHNICAL

PHYSICAL SPECIFICATION

	н	610 mm	(24.0 in)
Dimensions	L	625 mm	(24.6 in)
	w	253 mm	(10.0 in)
Weight		25.2 kg	(57 lb)
Colour	Steel Blue RAL 5011		

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)

APPROVALS & PATENTS

CE, UKCA, 47 CFR Part 15B	(FCC)
CL, ORCA, 47 CI R Part ISD	(1 CC)

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

Patents: See www.thruvision.com/patents for details.

CAMERA SPECIFICATION

Screening Field	н	1.8 m	(70.9 in)
Of View At 3 M	w	1.1 m	(43.3 in)
Terahertz Sensor		erforman erating a	sive, high ce sensor, t 250 GHz frequency
Terahertz Image Refresh Rate	seco	ond, dep	B lines per ending on can mode
Video Camera	vi		HD stereo th camera
Video Camera Frame-Rate			15 fps
Optimum Screening Distance	2.5	- 3.5 m(8.2 - 11.2ft)

ENVIRONMENTAL

Ambient Air Operating Temperature	5 - 28°C (41 - 82°F)
Optimum Ambient Air Operating Temperature	18 - 22°C (64 - 72°F)
Storage Temperature	0 - 40 °C (32 - 104°F)
Ambient Environment	Indoors, dry & preferably air-conditioned location
Relative Humidity	Max 95% RH, non-condensing