

PoE model and LoRa model SPECIFICATION SHEET



Terabee People Counting L-XL is designed for people counting in large entrances and corridors, using the latest Time-of-Flight technology for greater reliability. It is GDPR compliant by design, providing accurate people counting data by monitoring the number of people who enter or exit doorways or corridors. The solution encompasses an IoT hardware device with embedded counting software to enable powerful analytics services.

#### Who is the Terabee People Counting L-XL for?

Terabee People Counting solutions are designed for deployment by Systems Integrators, Networking Solution Providers, and End Users with expertise in data networking. To successfully deploy the Terabee People Counting L-XL, please ensure you have access to the following expertise and tools:

- For the People Counting L-XL LoRa model: Integration of device into a private or public LoRaWAN architecture
- An understanding of how to configure and push data payloads to a server using MQTT or HTTP protocols
- Data visualization applications to view data sent from the device, or a subscription to the Terabee IoT platform

#### **Key features**

- GDPR compliant by design
- 3D depth people counting sensor
- Multi-device support for wide door counting
- Easy to install and configure via Web GUI
- Effective in low-light conditions
- Two status LEDs for easy troubleshooting

- Remote or local firmware updates
- Remote configuration via Device Management Services (PoE) or via LoRaWAN Downlink Commands (LoRa)
- Data transmission via LoRa or Ethernet
- Powerful people counting algorithm with 98% accuracy



PoE model and LoRa model

#### **SPECIFICATION SHEET**

# **Applications**



Smart offices

Occupancy monitoring

Space and facility optimization



Facility management

HVAC systems integration

Energy savings

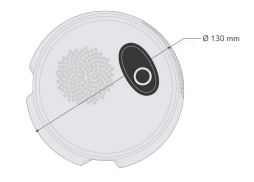


Staff presence optimization

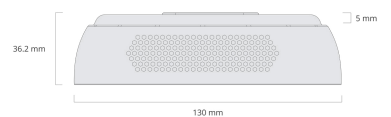
People flow

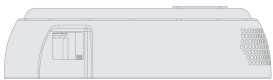
Public spaces and retail

#### **Dimensions**











PoE model and LoRa model

**SPECIFICATION SHEET** 

# **Technical specifications**

Product code	TB-PCL-X	L			
Performance	PoE model	LoRa model			
Technology	Infrared Time-of-Flight	depth sensor			
Field of View	74° x 57°				
Coverage area dimensions	1.50 x 1.10 m @ 2.40 m high with one device				
Multi-devices for wide passageways	Yes. Up to 5 devices	Yes. Up to 5 devices through Ethernet cables			
Installation height range	From 2.4 m up to 4.0 m				
Use environment	Indoor				
Counting accuracy	98%(1)				
People Counting data communication	Real-time or at predefined time intervals	Predefined time intervals (minimum of 2 minutes)			
Electronics	PoE model	LoRa model			
Power source	RJ45 (PoE IEEE 802.3af)	Micro-USB (minimum 5 V - 2.5 A)			
Power consumption	10 W average	10 W average (minimum 12.5 W)			
LED indicators	Two LEDs				
Initialization time	Approximatively 1 minute				
Mechanics	PoE model	LoRa model			
Dimensions	Ø 130.0 mm x 36.2 mm				
Weight	220 g				
Housing material	PU 8150	ABS PA-757			
Color	White and Black (extra col	ors on demand)			
Operating temperature	0° to 35°C				
Storage temperature	-20° to 60°C				
Installation	On-ceiling mounting with mou				
Networking	PoE model	LoRa model			
Communication interface	Gigabit Ethernet	WiFi Access Point for configuration and local upgrade. LoRaWAN (1.0.3, Classe A) for data transmission. Gigal Ethernet <sup>(2)</sup>			
Set up	Web GUI embedded on the device				
Ethernet communication					
Recommended cabling	Cat 6 or late	er			
Addressing	DHCP, Static IP				
Device hostname	terabee- <serial number=""></serial>				
Data protocols	HTTP/HTTPS, MQTT/MQTTS				
Outbound traffic required on port	53, 80/443, 1883/8883, 1194				
Domain whitelisting  LoRa communication	*.terabee.co				
Supported LoRaWan frequencies	N/A	EU 863-870 MHz, US 902-928 MHz			
LoRaWAN activation methods	N/A	OTAA, ABP			
Antenna specification	N/A	'+0.8 dBi, VSWR ≤ 2			
Remote device configuration WiFi Access Point communication	N/A	LoRa Downlink commands			
Device hostname	N/A	terabee- <serial_number></serial_number>			
Services	PoE model	LoRa model			
Extended warranty	1-Year and 2-Y	'ears			
oT Platform for data visualization	Yes, optional	Not available through LoRa, possible through Ethernet			
Device Management Services	Yes, optional	Not available through LoRa, possible through Ethernet			
Data hosting	Cloud hosting (Datacenter in Amsterdam, Europe). Data storage for up to 2 years				
Conformity	PoE model LoRa model				
Reference standard	CE, FCC, RoHS	CE, FCC, RoHS, UKCA			

<sup>(1)</sup> Counting accuracy is assessed on the total number of entry and exit counts in representative conditions. In very diverse environments, this value may change. (2) On-demand, multi-device configuration or connection to Terabee services.



PoE model and LoRa model

**SPECIFICATION SHEET** 

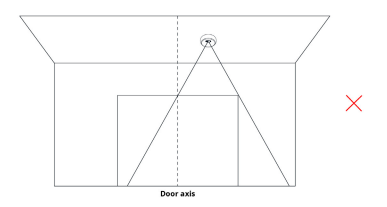
# Single-device installation

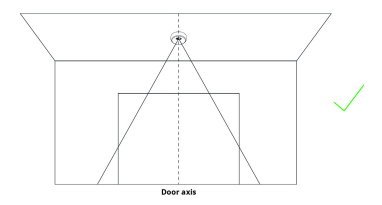
Terabee People Counting L-XL installs like a household smoke alarm. It needs to be placed centrally above doors and corridors and 30 cm minimum from the nearest vertical wall.

The monitored floor area depends on the installation height:

Installation height (m)	Monitored area (m x m)		
2.40 (min)	1.50 x 1.10		
3.20	2.30 x 1.70		
4.00 (max)	3.40 x 2.55		

#### Door axis







PoE model and LoRa model

**SPECIFICATION SHEET** 

#### Multi-device installation

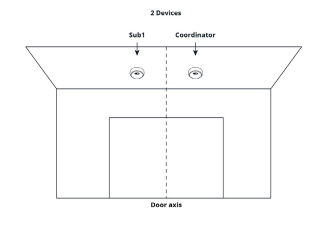
Up to five Terabee People Counting L-XL devices can be installed together to cover wider entrances and passageways (through Ethernet cables for LoRa model). One device acts as the coordinator and the others as subordinates.

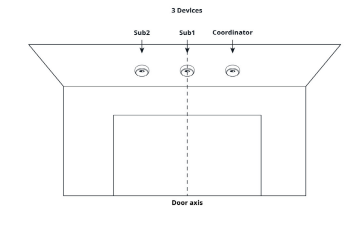
Installation	Max distance between devices (m)	Door coverage					
height (m)		1 device	2 devices	3 devices	4 devices	5 devices	
2.40	0.80	1.50	2.30	3.10	3.90	4.70	
2.50	0.90	1.55	2.45	3.35	4.25	5.15	
2.60	1.00	1.60	2.60	3.60	4.60	5.60	
2.70	1.10	1.70	2.80	3.90	5.00	6.10	
2.80	1.20	1.80	3.00	4.20	5.40	6.60	
2.90	1,35	1.90	3.25	4.60	5.95	7.30	
3.00	1.50	2.10	3.60	5.10	6.60	8.10	
3.10	1.65	2.20	3.85	5.50	7.15	8.80	
3.20	1.80	2.30	4.10	5.90	7.70	9.50	
3.30	1.95	2.40	4.35	6.30	8.25	10.20	
3.50	2.25	2.50	4.85	7.10	9.35	11.60	
3.60	2.40	2.60	5.15	7.55	9.95	12.35	
3.70	2.55	2.75	5.45	8.00	10.55	13.10	
3.80	2.70	2.90	5.75	8.45	11.15	13.85	
3.90	3.85	3.05	6.05	8.90	11.75	14.60	
3.40	2.10	3.20	4.60	6.70	8.80	10.90	
4.00	3.00	3.40	6.40	9.40	12.40	15.40	

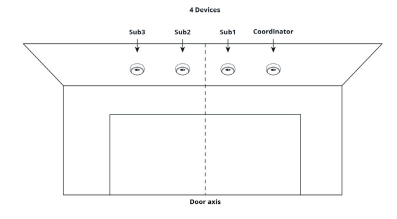


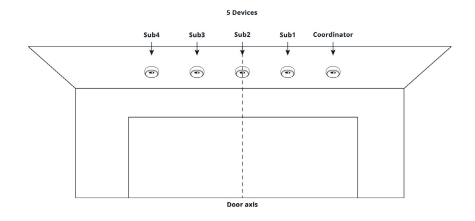
PoE model and LoRa model

SPECIFICATION SHEET







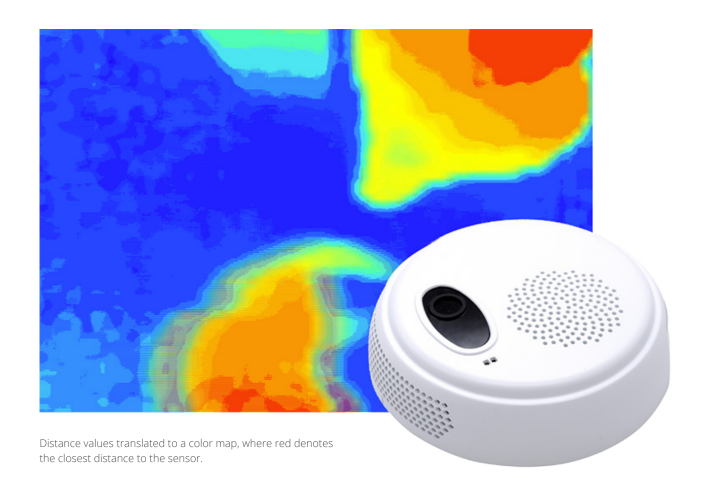




PoE model and LoRa model
SPECIFICATION SHEET

## Time-of-Flight advantages

By using active Time-of-Flight technology to sense depth, the Terabee People Counting L-XL collects non-intrusive depth image data, meaning that personal identity can never be captured. And, since the device does not require ambient light for optimal performance, it is suitable for applications in low light without losing accuracy.



## Any questions? Contact us today!

The name TERABEE® and the \* ® are registered trademarks in the following countries: China, European Union, France, South Korea, Switzerland, Taiwan, United Kingdom and United States.

Terabee reserves the right to make changes, corrections, modifications or improvements to this document, and the products and services described herein at any time, without notice.