Project	Catalog #	Туре	
Prepared by	Notes	Date	



# **Trellix**

## Trellix Locate Asset Tag TRX-TAG-AST5

Trellix Locate Asset Tag

**Typical Applications** 

Office • Education • Healthcare • Hospitality • Retail

## Interactive Menu

- Order Information page 2
- Connected Systems page 3
- · Product Warranty

## **Product Certification**





· Bluetooth QDID/EPL

## **Product Features**







- Bluetooth 5.0
- Unique MAC address

## **Overview**

Trellix Locate delivers real-time indoor location service and management, by leveraging the Trellix smart space IoT platform. Designed to allow you to monitor activities by sensing the location of your assets, staff and patients and use the data to improve business/production workflows, improve safety and security.

## **Top Product Features**

- · Ideal for asset tracking and activity monitoring applications
- Configurable parameters using Tag config mobile app
- · Low power consumption
- · IP66 water resistant
- · 5 years battery life with default settings
- Replaceable battery
- · Battery level monitoring



### Order Information

#### **Catalog Number**

Catalog Number	Description			
TRX-TAG-AST5	Trellix Locate Tag - Asset 5 year- I3			

#### **Required Accessories**

All Trellix system accessories require Trellix Core on-premise hardware platform hosting Trellix Smart Spaces applications (TRX-TCENT2 or TRX-TCVRT2). Ensure the bill of material includes one Trellix Core and one software license from the components below.

#### **Catalog Number**

Catalog Number	Description	
TRX-TCENT2	Trellix Core Enterprise is an on-premise hardware platform hosting Trellix software applications (supports up to 300 WaveLInx Wireless Area Controllers)	
TRX-TCVRT2	Trellix Core Virtual Enterprise is a virtual platform hosting Trellix software applications (supports up to 300 WaveLInx Wireless Area Controllers)	
TRX-LOCSNR-1YR	Trellix Locate annual subscription	
TRX-LOCBAS	Trellix Locate application	

## **Product Specifications**

#### **Kev Features**

Real-time location for assets using Trellix Locate

- Indoor position tracking of assets (tools, portable equipment, vehicles, etc.)
- · Position based alerting, heat-maps etc.

#### Mechanical

**Size:** 2.83" x 1.77" x 0.86" (72mm x 45mm x 22mm)

Weight: 1.8 oz (50 g) **Environment:** 

- Operating temperature: -4°F to 158°F (-20°C to 70°C)
- Storage temperature: -4°F to 158°F (-20°C to 70°C)
- · For indoor and outdoor spaces

Mounting: 3M VHB adhesive sticker provided with unit, screw mounting

Color: White

Housing: ABS plastic housing

#### **Electrical**

Power Supply Type: 2 x AA Batteries. Batteries not included. Power Activation: Insert battery into tag to activate device

**Battery Life:** 

Beacon Rate	Expected Life	
1 second	60 months	
3 seconds	60 months	
4 seconds	60 months	
30 seconds	60 months	

### **Hardware Specifications**

IP66 Water resistant

#### **Software Specifications**

Trellix Locate Tag Configuration App

Trellix Locate

#### Compatibility

Trellix Locate

#### **Wireless Specifications**

Radio: Bluetooth Low Energy

Standard: BLE 5.0

Transmitter Power: -40dBm to 4dBm

Range: up to 656ft (200m)

Programable Beacon Rate: 1-30 seconds

#### Standards/Ratings

- FCC Part 15/ECES-003
- · CE (EN300328 / 301489 / 60950 / 62479)
- · Bluetooth QDID/EPL

#### Warranty

One year warranty





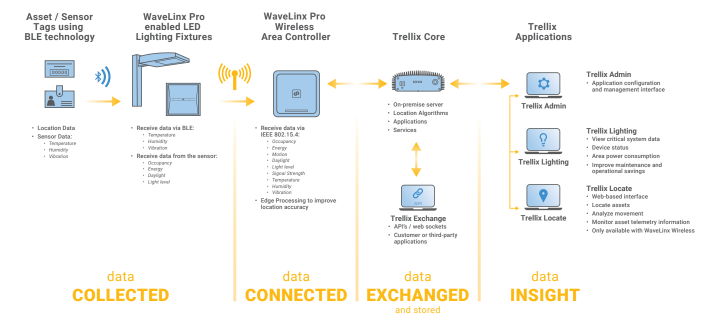
## Control Systems

- Trellix
- · WaveLinx Pro wireless

#### **Better Data. Better Decisions.**

Trellix combined with our WaveLinx Pro wireless connected lighting system is a distributed network of LED lighting fixtures with integrated sensing and beacon technology that captures real-time data; making your facility smarter so you can make smarter decisions.

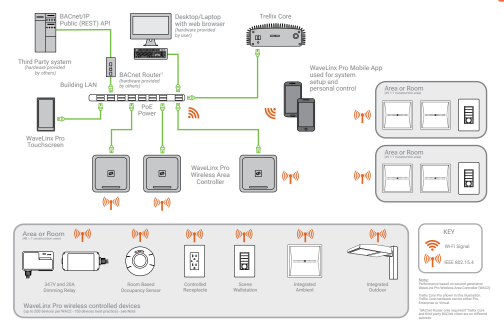
Trellix provides an open IoT platform and infrastructure that connects intelligent sensors leveraging the real-estate of the physical light fixture to solve higher complexity problems in a commercial building to deliver actionable insights through the aggregation of valuable data.



## Sample System Topology

This diagram shows the main components of the WaveLinx Pro wireless connected lighting (WCL) system. The WaveLinx Pro system communicates using wireless mesh technology based on the IEEE 802.15.4 standard. A PoE LAN connection for each Wireless Area Controller (WAC) is required for power and data access to the building wireless network. The Trellix Core Enterprise and WaveLinx Pro Wireless Area Controllers communicate with each other over the Ethernet network. Please refer to the WaveLinx Pro Network and IT Guidance Technical Guide for more information.







subject to change without notice.