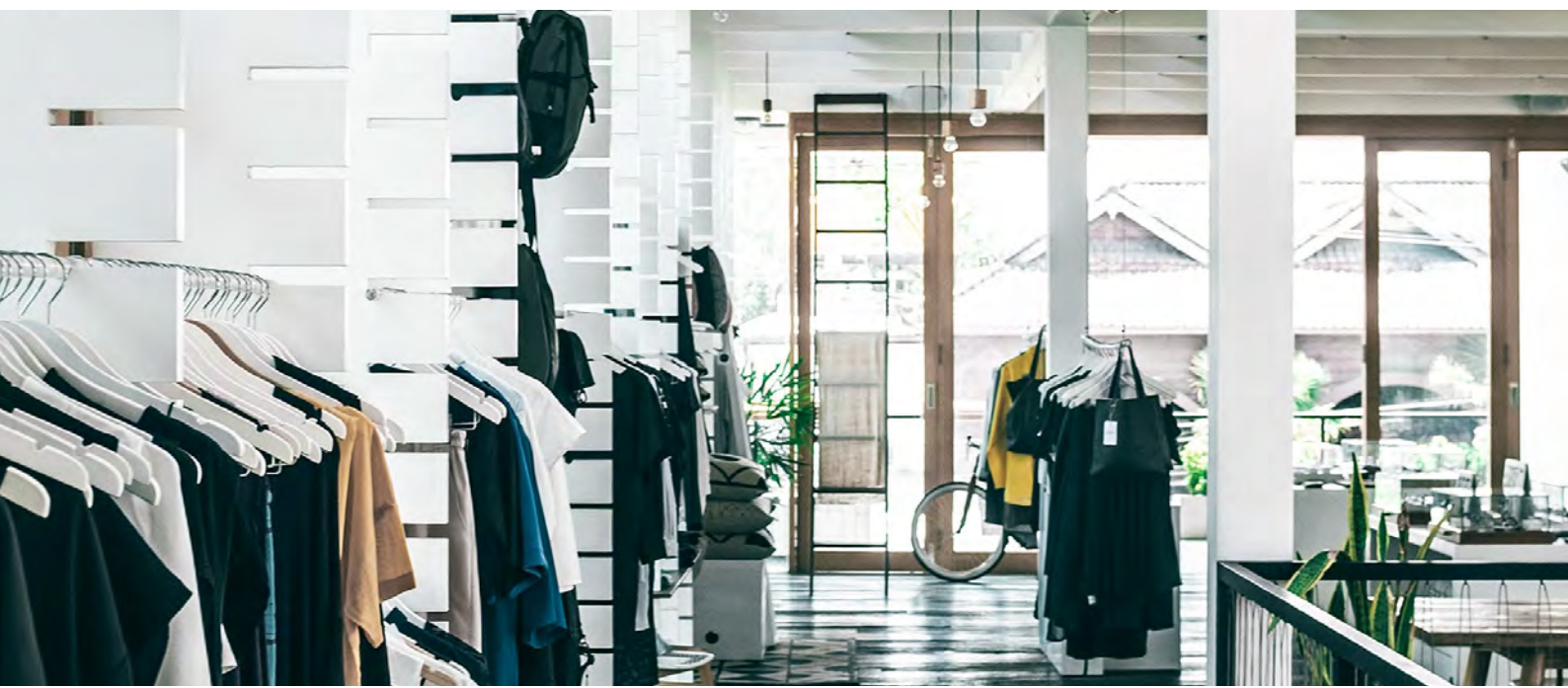
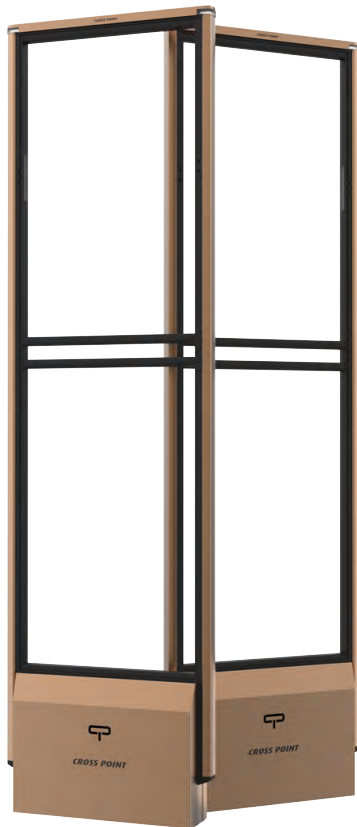


**X**perience

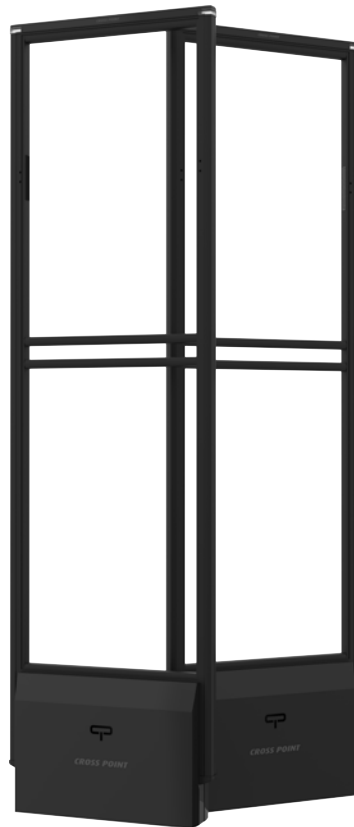
**CROSS POINT**



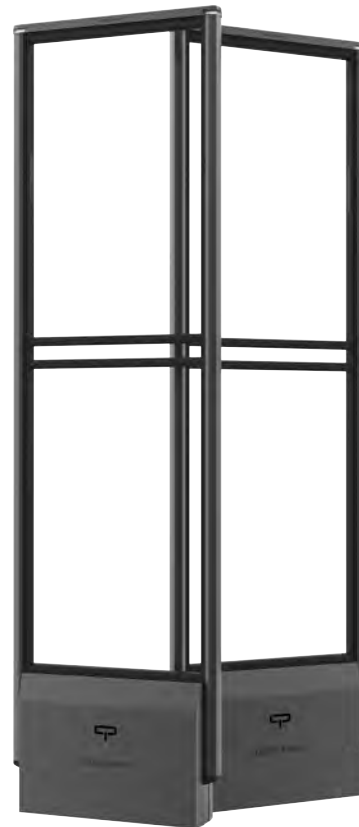
## **XSENSE AM45**



SUNSET



NIGHT



DAWN

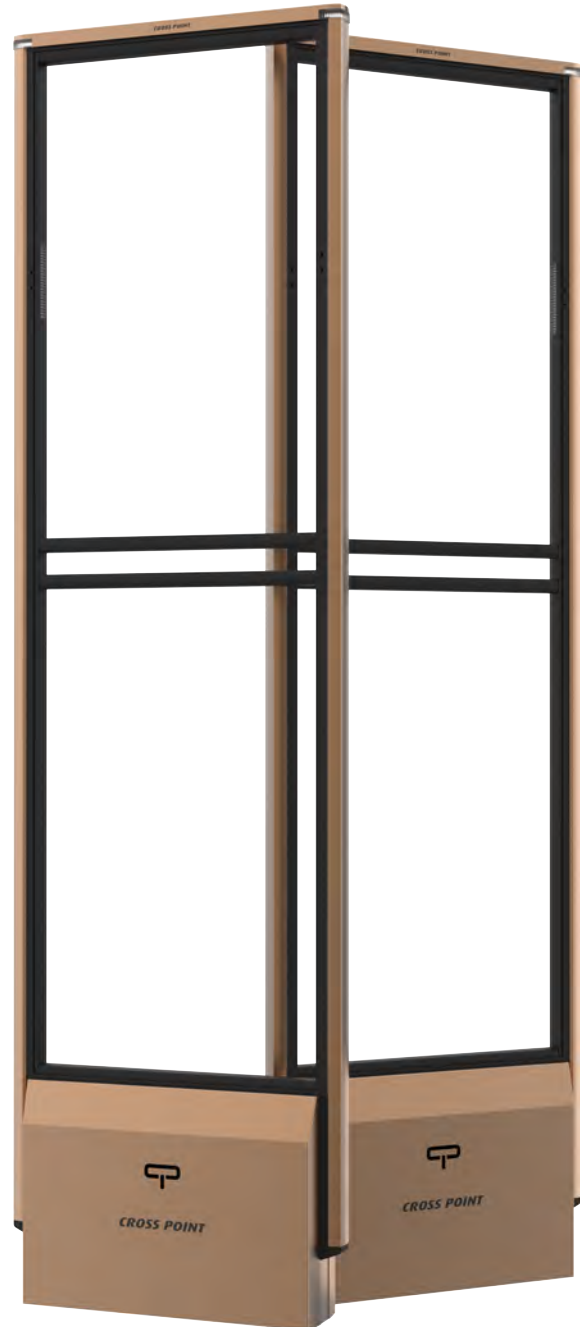
# Revolutionize Your Retail Space **XSENSE AM45** and **Xperience** Platform

Discover more than just surveillance with our advanced systems that not only monitor but also analyze customer flow and product movement in your store. Regardless of your location around the globe, we compile everything to gain invaluable insights and boost your sales. Introducing our **XSENSE AM45** antennas, connected to the **Xperience** platform, preparing you for the future. The **Xperience** App gives complete control over the installed **XSENSE** antennas, whether you are wirelessly connected locally in the store or remotely through the Cross Point **Xperience** portal.

Our sleek and modern design is available in three colors: Dawn, Sunset, and Night, suitable for any modern retail environment. Choose the color that best fits your store's style and allow the antennas to integrate seamlessly.

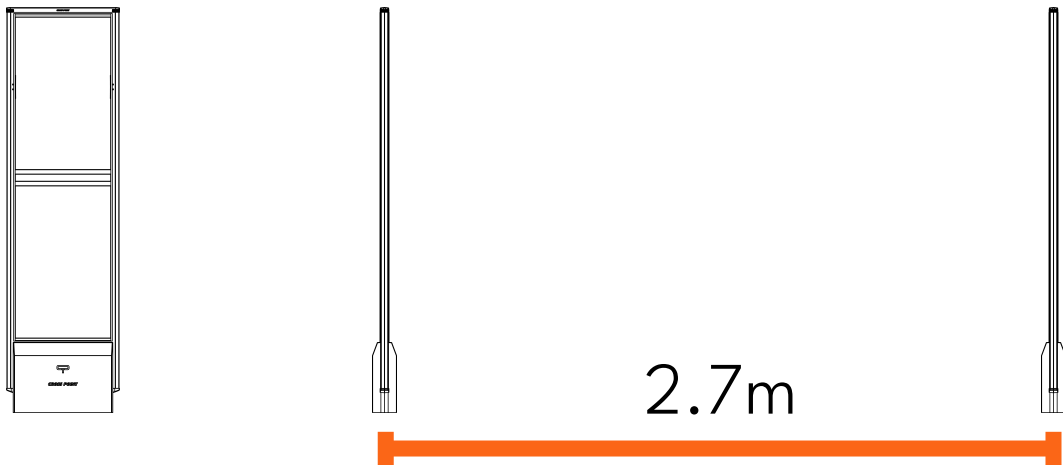
**XSENSE** sets a new standard in Electronic Article Surveillance (EAS) with options for an industrial look, stylish design, or a warm contemporary ambiance. The integrated audio and visual alarms can be customized as needed, alerting staff when protected items pass through the detection zone. Additional alarm lighting accurately counts visitors due to the optimal installation height. Our premium detection allows for a wide entrance, enabling customers to enter your store comfortably, fully immersing them in your store's ambiance while only focusing on the merchandise. This improves the customer journey from entrance to checkout while ensuring high-end article surveillance, minimizing losses, and maximizing profits.

"**Xperience** the warm color of sunset, as the sun dips below the horizon, suitable for a fashionable and contemporary store design."



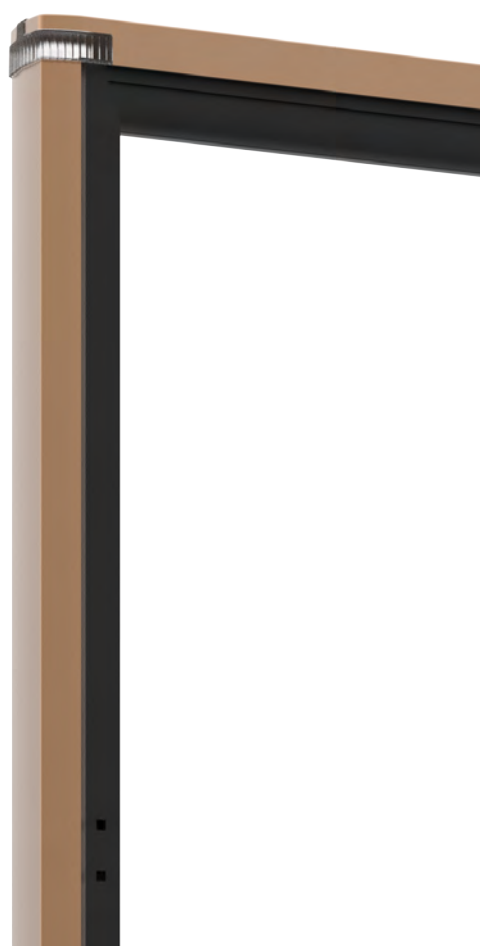
## **XSENSE AM45** **SUNSET**

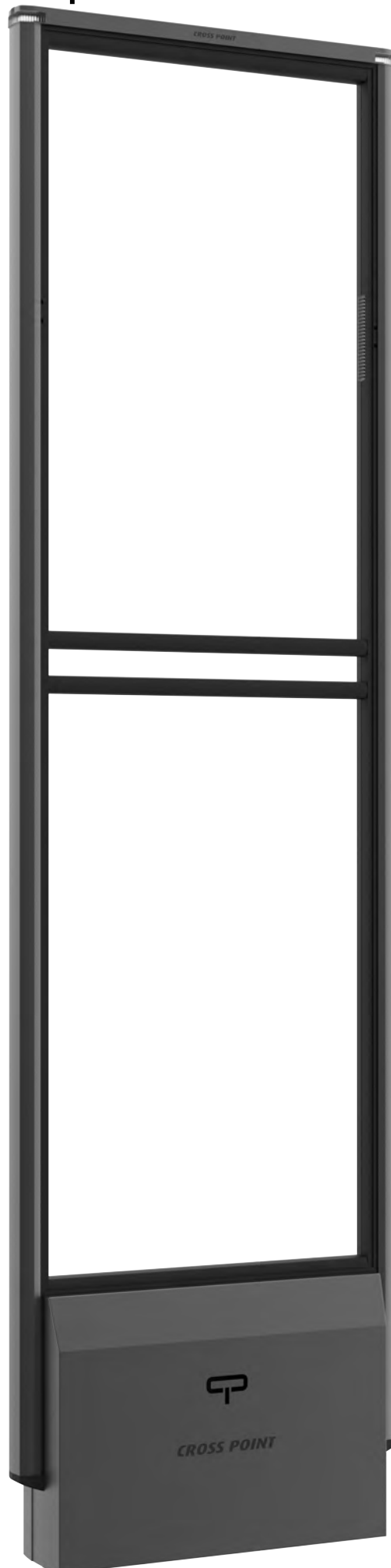




## Values & Features

- Acousto Magnetic (AM)
- High-performance detection range, up to 2.7 m (8.86 ft)
- Outstanding, warm, and trendy colour that fits perfectly in a contemporary store layout
- ABS Frame with anodized aluminium profiles
- Integrated infra-red (IR) visitor counters
- Multi-colour alarm lights on the top and side
- Selectable notifications for different alarm types
- Option to close detection from items nearby the antennas to keep the maximum selling floor space
- Integrated jammer detection
- Integrated doorbell
- Optional metal detection
- Optional advertising panels
- Wireless local and remote service through the Xperience portal and mobile app
- Easy installation





## Specifications

### Antenna

|        |         |
|--------|---------|
| Width  | 463 mm  |
| Height | 1667 mm |
| Depth  | 37 mm   |
| Weight | 6.2kg   |

### Base unit

|        |        |
|--------|--------|
| Width  | 407 mm |
| Height | 289 mm |
| Depth  | 97 mm  |

### Electrical

|                                   |                    |
|-----------------------------------|--------------------|
| Power supply (external, TRx only) |                    |
| Input                             | 115/230VAC 50-60Hz |
| Output                            | 32.5VDC + sync     |

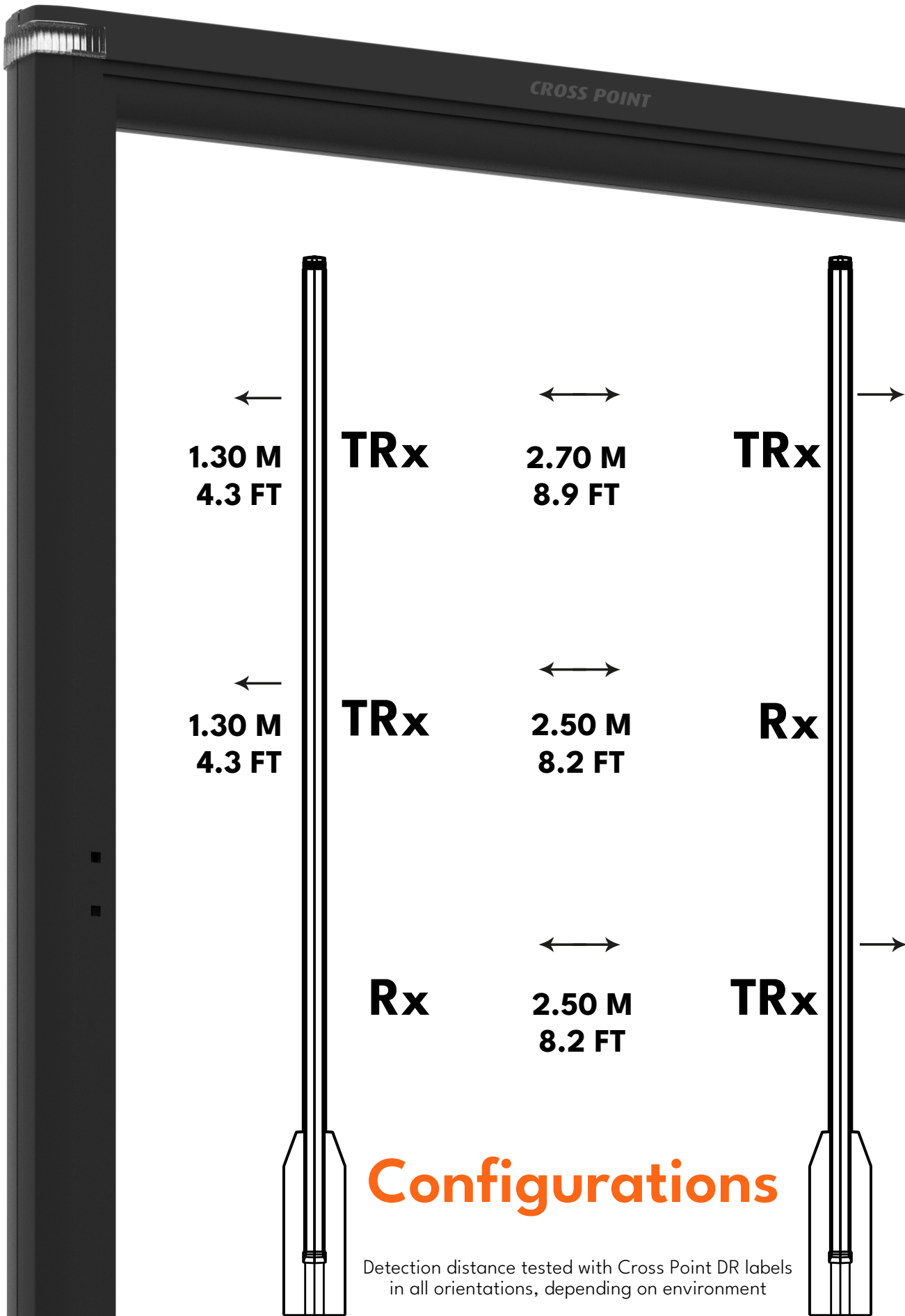
### Transmitter

|                           |                         |
|---------------------------|-------------------------|
| Operating frequency       | 58 kHz                  |
| Transmit Burst Duration   | Transceiver to receiver |
| Power-over-Ethernet (PoE) | ✓                       |

### Environmental

|                     |                           |
|---------------------|---------------------------|
| Ambient temperature | 0°C to 50°C               |
| Relative humidity   | 0% to 90%, non-condensing |
| I/O (TRx only)      | 1                         |
| Relay (TRx only)    | 1                         |

“A fashionable design that incorporates premium detection creates an exceptional customer experience.”



# Configurations

Detection distance tested with Cross Point DR labels  
in all orientations, depending on environment