



XSENSE AM45

Sleek. Smart. Secure.

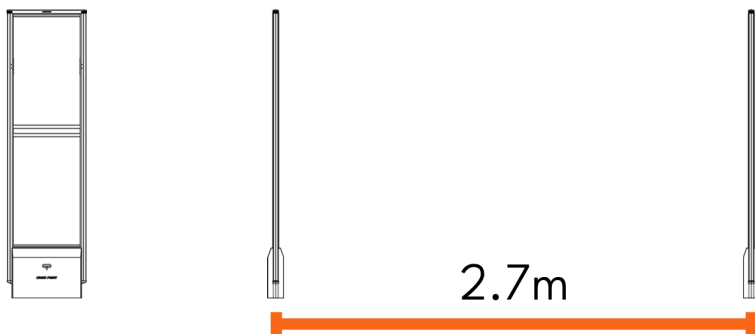
 Security: High

 Detection Range: High



A premium EAS antenna that protects your store without compromising your store design.

The **XSENSE AM45** is a next-generation Acousto Magnetic (AM) security antenna designed for modern retail environments. With its **slim profile** and **contemporary finish**, it integrates seamlessly into your store aesthetic – while delivering industry-leading theft detection across wide entrances up to **2.7 metres***.



Wide Entrance Detection:

The AM45 supports wide store entrances with a detection range of up to **2.7 m between pedestals**.* Ideal for open, welcoming store layouts without compromising on security performance.

Designed for Modern Retail:

The AM45's **slim, contemporary profile** integrates seamlessly into your store aesthetic – security that enhances your space rather than disrupting it.

Smart Alarm Control:

Multi-colour alarm lights and selectable notifications mean staff are alerted clearly and appropriately for different alarm types – reducing confusion and response time.

Built-in Visitor Counting:

Integrated infrared visitor counters accurately track foot traffic at the optimal installation height, giving you **valuable store insights** alongside security. Requires network connectivity and a subscription.

** Detection range varies depending on tag type and local environmental factors such as ambient electronic noise. Effective placement typically ranges between 2.1m and 2.7m. Contact us to find the right configuration for your store.*

Technical Specifications

Operating Frequency (AU)	58 kHz
Transmit Burst Duration	Transceiver to receiver
Power-over-Ethernet (PoE)	Yes
Dimensions (Antenna)	Width: 463mm
	Height: 1667mm
	Depth: 37mm
Dimensions (Base Unit)	Width: 407mm
	Height: 289mm
	Depth: 97mm
Detection Range	Up to 2.7m

Ready to Make the Switch?

Contact us for pricing or compatibility questions.

Vitag | Retail Security Specialists

1300 552 474 info@vitag.com.au vitag.com.au

