



# Ranger Antenna

# A cost-effective, discrete way to extend Sensormatic EAS detection performance.

The Ranger Antenna is a small AM receiver installed on walls, doorframes, glass or metal surfaces. Compatible with all Sensormatic AM EAS detection systems, this antenna can be installed in place of an additional detection antenna, or used to extend the EAS detection performance of a compatible system. Its small size has minimal impact at the store entrance, is easy to conceal and can be a cost-effective alternative compared to the addition of another pedestal.

# **Retailer Values**

- // Extends the detection field which may eliminate the need for a secondary pedestal
- // Lower cost of ownership and simple installation
- // Small size has minimal impact on store aesthetics

# **Product Codes**

**ZKRANGER-1:** Single Configuration

**ZKRANGER-2:** Dual Configuration

**ZKRANGER-3:** Split Configuration

**ZKRANGER-DG:** Install Kit

# **Product Compatibility**

Sensormatic AM Sensors

Ultra-Exit Pedestals

Ultra-Post Self-Contained Pedestals

Pro-Max

9.75m Concealed Floor System

8.4m Concealed Floor System

Floor-Max Concealed System

# **Specifications**

Height	24cm (9.5in)
Width	3.8cm (1.5in)
Thickness/Depth	8cm (3in)
Weight	0.5kg (1lb)

#### **Environmental Constraints**

# **Operating Temperature**

0°C to 50°C (32°F to 122°F)

#### **Relative Humidity**

0 to 90%, non-condensing Evaluated for altitudes less than 3200m (10500ft)

# **Declarations**

# **EMC**

47 CFR, Part 15 EN 300 330 EN 301 489 RSS-210

Safety (second edition)

IEC 60950-1

**C E** This product is in conformity with RoHS II Directive 2011/65/EU and REACH Substances of Very High Concern as defined in Regulation (EC) No 1907/2006 and subsequent amendments to both.