



## Satellite Antenna

**An unobtrusive, highly-aesthetic solution for indoor retail environments.**

Designed for indoor use only, the Satellite Antenna is an AM receiver that delivers maximum EAS protection with minimal visual impact on store entrances. This unobtrusive receiver can eliminate the need for one or more pedestals, making it a highly aesthetic solution for wide exits. With minimal backfield of approximately 0.5m (1.5ft), this device allows tagged merchandise close to the exit. The antenna mounts to walls or door frames and is compatible with all AM EAS detection systems.

### Retailer Values

- // Open architecture solution provides wide exit coverage with minimal visual impact on store aesthetics
- // Minimal backfield allows tagged merchandise close to the exit
- // Mounts easily to walls or doorframes, to help maximize customer flow

### Product Code

**ZKRXMULLMT**

Mullion Mount Satellite Receiver

### 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

<b>Length</b> .....	72.5cm (28.5in)
<b>Diameter</b> .....	8.7cm (3.4in)
<b>Thickness/Depth</b> .....	14.3cm (5.6in) (w/bracket)
<b>Weight</b> .....	4.5kg (10lbs)
<b>Receiver</b>	
Operating Frequency .....	58-68kHz
Receiver Coil Resistance .....	14 ohms (±5%)

### Alarm

Audio Level ..... Less than 70dB(A)  
Evaluated for altitudes less than 3200m  
(10500ft)

### Environmental Constraints

#### Operating Temperature

0°C to 50°C (32°F to 122°F)

#### Relative Humidity

0 to 90%, non-condensing

### Declarations

#### Regulatory

(M4000 CE/Ultra•Post – non-European)

#### EMC

47 CFR Part 15

#### Regulatory

(M2000/Ultra•Post – European)

#### EMC

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

#### Safety

#### Regulatory

(M4000 CE/Ultra•Post–non-European)  
IEC 60950-1

#### Regulatory

(M2000/Ultra•Post–European)  
IEC 60950-1

**CE** 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.