



Ultra•Lane Pedestal

Ideal anti-theft protection for grocery store checkout aisles or narrow doorways.

The Ultra•Lane Pedestal — specifically developed for grocery store checkout aisles or narrow doorways — features Sensormatic AM EAS technology to provide up to 1.8m (5ft 10in) of protection between pedestals. Each pedestal is equipped with integrated visual and audible alarms to notify store associates if protected merchandise passes through the detection zone. Multiple install options include installation to either side of a checkout counter, a railing post, or directly on to the door frame. Utilizing a Sensormatic Ranger Receivers, this system can also be mounted to the side of an opposing counter.

An optional system-configured feature is Jammer Detection. This software triggers a pedestal alarm as soon as an electronic signal from a Jammer device is detected; helping eliminate the threat of would-be thieves using this method.

Retailer Values

- // Slim antenna is ideal for checkout lanes and narrow doorways
- // High-impact construction protects against damage in high-traffic zones
- // Built-in visual and audible indicators immediately notify store associates of alarm events
- // When connected to a compatible data management device, this system provides in-store EAS and Traffic Intelligence to better manage store operations
- // Jammer Detection helps reduce shrink by notifying staff of attempts to disable the EAS system using a separate audible alarm

Product Compatibility

Sensormatic AM Sensors
 Ranger Receivers
 Stereo Overhead Traffic Sensor
 Mono Overhead Traffic Sensor
 Local Device Manager II (LDM II)
 UltraLink
 Digital Remote Alarm

Specifications

Height 121.3cm (47.8in)
Width 36.4cm (14.3in)
Thickness/Depth 3.6cm (1.4in)
Weight 5.2kg (11.5lbs)

Electrical

Transmitter

Operating Frequency 58 kHz (±200Hz)
 Transmit Burst Duration 1.6ms
 Transmit Current Maximum 15A peak

Burst Repetition Rate

Based on 50Hz ac 75Hz or 37.5Hz
 Based on 60Hz ac 90Hz or 45Hz

Receiver

Center Frequency 58kHz

Alarm

Audio Level 83dB(A) (maximum)

Environmental Constraints

Ambient Temperature

0°C to 50°C (32°F to 122°F)

Relative Humidity

0 to 90%, non-condensing

Declarations

EMC

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

Safety

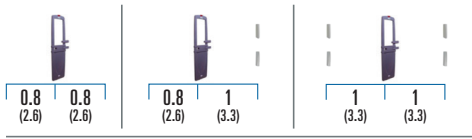
IEC 60950-1

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.

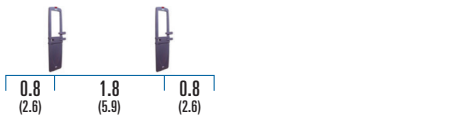
Configurations

Measurements - meters (feet)

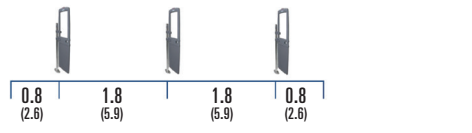
Single



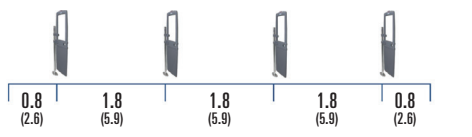
Dual



Split



Quad



Product Codes	Single Antenna(s)	Dual Antenna(s)	Split Antenna(s)	Quad Antenna(s)	AMS9050 Controller	AMS9060 Controller	AMS1080 Controller	Ranger Antenna(s)	Dark Gray Mullion Mounts	Checkstand Mounts	Pole Mounts	NA and EU	Rest of World (ROW)
ZASE-EAG1-R1C	●				●		●					●	
ZASE-EAG2-R2C		●			●		●					●	
ZASE-EAG1-R2P			●		●		●					●	
ZASE-EAG1-C	●				●					●		●	
ZASE-EAG2-C		●			●					●		●	
ZASE-EAG3-C			●		●					●		●	
ZASE-EAG4-C				●	●					●		●	
ZASE-EAG1-P	●				●						●	●	
ZASE-EAG2-P		●			●						●	●	
ZASE-EAG3-P			●		●						●	●	
ZASE-EAG4-P				●	●						●	●	
ZASE-EEG1-M	●				●				●			●	
ZASE-EEG1-R1M	●				●		●	●	●			●	
ZASE-EEG2-M		●			●		●	●	●			●	
ZAAISLE-1C	●						●			●			●
ZAAISLE-2C		●					●			●			●
ZAAISLE-1P	●						●				●		●
ZAAISLE-2P		●					●				●		●
ZAUL9050-1C	●				●					●			●
ZAUL9050-2C		●			●					●			●
ZAUL9050-3C			●		●					●			●
ZAUL9050-4C				●	●					●			●
ZAUL9050-1P	●				●						●		●
ZAUL9050-2P		●			●						●		●
ZAUL9050-3P			●		●						●		●
ZAUL9050-4P				●	●						●		●
ZAUL9050-1M	●				●				●				●
ZAUL950-IMR	●				●		●	●	●				●
ZAUL9050-2M		●			●				●				●