



Ultra 1.8m Acrylic Pedestal

Combines simplicity and reliability for an attractive, affordable anti-theft solution.

The Ultra 1.8m Acrylic Pedestal combines simplicity with reliable performance to deliver an affordable, attractive anti-shoplifting solution. Constructed from high-grade, durable acrylic, this pedestal provides a transparent, sophisticated look at store entrances. The system supports pedestal spacing up to 1.8m (5.9ft) with expanded capabilities of 7.2m (23ft) when powered by the AMS9060 controller. The integrated alarm provides a unique alarm to notify store personnel if protected merchandise passes through the detecton zone. Each pedestal fully illuminates with a blue light for visual notification and deterrence during an alarm event.

Through system configuration, "Tagstoo-Close" is an offered feature developed to help store associates better manage merchandising of tagged goods at the front of the store. This feature helps reduce unnecessary and costly service calls and decreases nuisance alarms to enhance the shopper experience. Another system-configured feature is Jammer Detection which 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.

The Ultra 1.8m Acrylic Pedestal can be configured with the AMS9060 Controller which comes standard with a network plug-in card to enable remote management for maintenance and health monitoring.

Retailer Values

- Ideal for protecting exits up to 7.2m (23.7ft)
- Modern, transparent design compliments any store setting
- A unique blue illumination light to provide visual notification of alarm events
- Integrated audible alarm notifies store associates of alarm events
- "Tags-too-Close" feature helps reduce unnecessary and costly service calls and manage merchandising of tagged products at the store front
- Jammer detection helps reduce shrink by notifying staff of attempts to disable the EAS system using a separate audible alarm
- Service connection port allows full system software control at any antenna, helping reduce in-store service time
- When powered by the AMS9060 Contoller, optional Metal-Foil Detection alerts staff when foil-lined bags or clothing enter the store, helping combat shrink and ORC

Product Compatibility

AMS9060 Controller

Stereo Overhead Traffic Sensor Mono Overhead Traffic Sensor 3D Overhead Traffic Counting Sensor Sensormatic Metal-Foil Detection

AMS9060 & AMS9080 Controllers

Sensormatic AM Sensors Satellite Receiver Ranger Antenna Amorphous Core Antenna Digital Remote Alarm Wireless Device Manager Wireless Module

Specifications

Height	. 145cm (4.75ft)
Width	. 32.4cm (1.06ft)
Depth (w/ base covers)	
Weight (w/base covers).	11.8kg (26lb)

Electrical

Power Supply

Primary Input	100-120Vac or
22	20-240Vac @ 50–60Hz
Primary Power Fus	e3.15A, 250V,
	slo-blow, hi-breaking

One pedestal

Current Draw (120V)	<0.75Arms
Current Draw (240V)	<0.37Arms
Input Power (120V)	<57W
Input Power (240V)	<57W

Electrical (con't)

Transmitter

Operating Frequency 58kHz (+200Hz) (sync pulse) 56kHz Transmit Burst Duration......1.6ms Transmit Current Max (2.5m pedestals)20A peak Transmit Current Max (2.0m pedestals)16A peak

Burst Repetition Rate

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

Receiver

Center Frequency58kHz

Environmental Constraints

Ambient Temperature

0°C to 50°C (32°F to 122°F)

Relative Humidity

0 to 90% non-condensing

Enclosure Rating

IPX0

Evaluated for altitudes less than 3000m (9800ft)

Declarations

EMC

47 CFR, Part 15 EN 300 330-2 EN 301 489-3 EN 301 489-1 EN 55022

EN55024 ICES-003

RSS-210

Safety

UL/EN 60950-1 (Second Edition) EN 62368-1 (Second Edition) CSA C22.2.60950-1

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)

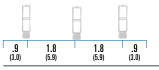
Single



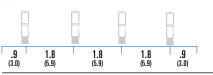
Dual

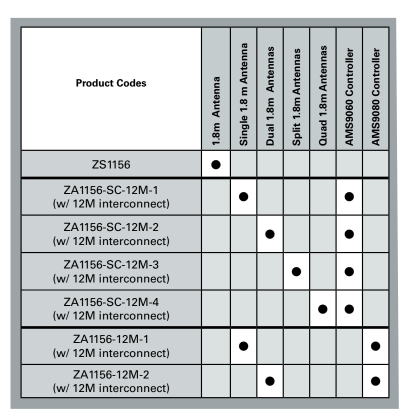


Split



Quad





Optional

ZP1156-1C-15M: Interconnect Kit, 15M

