

Sensormatic® Ultra•Exit 2M

The Sensormatic® Ultra•Exit 2M provides retailers with high performance, high value Ultra•Max® EAS protection over wide exits.

The open frame design and two metre separation of antenna preserves an open store appearance.

Constructed of high impact ABS material, the Ultra•Exit 2M will maintain it's integrity and aesthetics in even the most demanding of retail environments.

Accurate and consistent performance is provided by the Ultra•Max 9050 Controller. This detection platform uses parallel resonance technology, the latest DSP and efficient power management to deliver high level performance and functionality.



Features:

- Open frame, high impact ABS design provides line of sight into the store while preserving aesthetics over time.
- Up to 8 metre coverage from one controller with 2 metre coverage between pedestals.
- Ultra•Max 9050 Controller platform provides advanced DSP, connectivity, efficient power management, software controlled system configuration, separate alarm relays and up to four transceivers from one controller.
- Antenna Options include bases constructed high impact ABS and stainless steel as well as ABS moulded edge bumpers for harsh environments.
- Audible and visual alarms provide notification of identified events.
- SmartEAS Options include people counting sensors integrated to the alarm lens and alarm counting.
- Ultra•Max Detection for the range of Sensormatic® hard tags and labels.

Ultra•Exit 2M

Specifications

Transmitter

Operating Frequency 58kHz

(±200Hz)

Transmit Burst Duration 1.6ms Max. Transmit Current 16A peak

Burst Repetition Rate

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

Receiver

Center Frequency 58kHz Receive Coil Resistance 1.6 ohms $(\pm 5\%)$

Alarm

Audio level 83dBA

Environmental

0°C to 50°C **Ambient Temperature**

(32°F to 122°F)

0 to 90% Relative Humidity

Non-condensing

Mechanical

Height 155cm (61in) Width 50.9cm (20in) Thickness (with base covers) 12.5cm (4.9in) Weight (with base covers) 9.7kg (21.3 lbs)

Regulatory Compliance

EMC 47 CFR, Part 15

> ETSI EN 300 330 ETSI EN 301 489

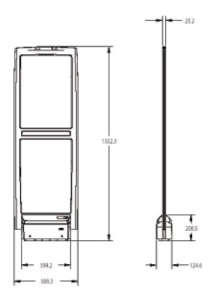
RSS-310

UL 60950-1 Safety CSA C22.2 No.60950-1

EN 60950-1

Product Compatibility

The Ultra•Exit 2M is powered by the Ultra•Max® 9050 Controller.



Ultra•Max® EAS systems are designed to detect the range of Sensormatic® tags and labels. Specification for performance is based on the Ultra Strip III label.

Antenna Product Code

ZS1090 Ultra•Exit 2M

Compatible Antenna Option Product Codes

ZPUE-PLBASE..... Ultra•Exit Base Cover - Dark Grey ZPUE-PLBASE-MS . Ultra•Exit Base Cover - Silver Grev ZPUE-SSBASE1 . . . Ultra•Exit Stainless Steel Base Cover ZPUE-BUMPER. . . . Ultra•Exit Bumper Kit - Dark Grey ZPUE-TRAFFICNTR Ultra•Exit Traffic Counting Sensor Set ZPUE-ALMCNTR... Ultra•Exit Alarm Counter Kit

Controller Product Code

ZE9050 Ultra•Max 9050 Controller

