



Sensormatic® Ultra•Post Detection System

Attractive, effective anti-shoplifting protection for retailers everywhere

The Ultra•Post III system delivers the kind of high performance anti-shoplifting protection retailers have come to expect from a Sensormatic Electronic Article Surveillance (EAS) system. The system's integrated power source, built-in audible and visual alarms, and attractive, narrow design make the Ultra•Post III an ideal solution for retailers in malls, strip centers, downtown locations, and stand-alone centers.

The Ultra•Post III solution can be the difference between profit and loss

The Ultra•Post III has been helping retailers reduce shoplifting losses for years, so it's no wonder the system is so popular. By cutting shoplifting losses, the Ultra•Post III helps keep profits where they belong, in your store operations. Affordable, effective, and simple to maintain, the Ultra•Post III system is a worldwide winner.

Key Advantages

- **Cost effective**
- **Flexible configurations**
- **Integrated alarms**
- **Easy installation**
- **Excellent anti-shoplifting protection**
- **Narrow, attractive design**
- **Integrated audible visual alarms**

Integrated features

The Ultra•Post III features integrated alarms and an integrated power controller. The built-in audible and visual alarms let you know exactly where the alarm is occurring, which can help employees respond quicker. The power controller, which is housed inside the primary pedestal, simplifies installation by eliminating the need to mount an external controller in the ceiling.

Excellent detection for single, double doors, and more

The Ultra•Post III is designed to cover a variety of exit openings to suit retailers with practically any exit width. A single pedestal can cover a 0.9m (3') doorway, while two pedestals spaced 1.8m (6') apart can cover an exit up to 3.6m (12') wide. This flexibility makes the Ultra•Post III a great solution for small retailers and giant retail chains alike. Additionally, the Ultra•Post III is compatible with Sensormatic auxiliary antennas, allowing retailers to substitute either Ranger receivers or a Satellite receiver for the second pedestal. The auxiliary antennas can solve unique requirements or help achieve a more open appearance in the exit.

Sensormatic design and durability

Sensormatic systems provide the advanced performance and functionality needed to help retailers meet the challenges of today and the requirements of tomorrow. Sensormatic integration-ready solutions deliver effective loss prevention strategies throughout the retail environment, from the point of manufacture to the final sale. Like all Sensormatic systems and equipment, the Ultra•Post III is designed according to strict quality standards. All components are built to last, so you're assured of getting the maximum return on your investment.

Pedestal Dimensions

LWD: 145 x 41 x 11.5 cm (57 x 16.1 x 4.5 in.)

Weight (internal electronics): 12.6 kg (27.5 lbs.)

Weight (external electronics): 10.6 kg (23 lbs.)

