Remote Tuning

WAM - RT Plexi



Scan to see a video of the WAM-RT Plexi

Voltage 110/120 V or

220/240 VAC

Dimensions H: 69"

W: 29"

D: 2.6"

Antenna Weight 115 lbs

WAM-RT 6218 Aisle Width - 36" To 60"



The WAM-EM Plexi is a total redesign of the traditional wood panel WAM antennas installed in libraries throughout North America. WAM Plexi uses plexiglass panels to create a modern new look popular with architects designing the latest facilities.

The detection system secures the widest corridors in the market today to detect EM security tags. Depending on the library's requirements, antennas can be placed from 36" to 60" apart. The WAM-EM Plexi system ensures the best protection for the library's collection by extending the detection field above and beyond the detection corridor.

With Sentry's Remote Tuning, issues can be diagnosed, and system adjustments made via the internet.

The WAM system features an audible and visible alarms as wells as an optional built-in patron counter with LibraryAssist™ software that enables the librarian to access, create and configure detailed patron count reports through a local area network connection. Electronic outputs add further security options, such as an alarm signal can trigger a video recorder.

WAM-RT Plexi antenna panels have a sleek Plexiglas & Chrome finish that enhances any library's décor.

FEATURES

- Detects all industry-standard EM security tags
- ✓ Full coverage up to 6' in height
- ✓ Corridor widths from 36" to 60"; Barrier-Free and ADA compliant
- ✓ Digital Signal Processing (DSP) ensures optimal detection of EM security tags while minimizing interference
- Remote system diagnostics, configuration and tuning through the ethernet port with access to the internet
- ✓ System firmware upgrades available through the ethernet port with access to the internet
- ✓ Optional built-in patron counter with LibraryAssist software enables the librarian to access, create and configure detailed patron count reports through a local area network connection
- ✓ Plexiglas & Chrome Finish
- ✓ Single, dual, or multiple corridors
- ✓ Electronic output to add additional security features (e.g., CCTV integration)
- ✓ Audible and visible alarm
- ✓ Direct mount or buried conduit installation



