3M[™] RFID Detection Systems (Model 9100)

A perfect mix of design and performance

The 3M[™] RFID Detection System Model 9100 combines flexibility and style with state-of-the-art technology to help provide excellent detection and reliability. The Model 9100 has an attractive clear corridor design. The system meets ADA requirements and has a variety of flexible mounting options — direct mount or base plate to better meet your needs.

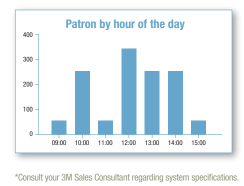
Exceptional Detection Performance

- Available in one, two or more corridors
- Utilizes the latest RFID technology to provide enhanced detection performance
- Pop-up alarm notification
- Configurable alarm settings based on direction of travel (in/out)

Available Options

3M[™] Command Center Software for 3M[™] RFID Detection Systems

Operate your library more efficiently with powerful new monitoring and reporting tools from 3M. Gain real-time access to statistics and aggregated customized reports, pop-up alarm notification and alarm counting to help optimize the use of your staff time.*



3M

3M Library Systems 3M Center, Bldg. 225-4N-14 St. Paul, MN 55144-1000 USA 1-800-328-0067 www.3M.com/us/library

Please recycle. Printed in USA. © 3M 2010. All rights reserved. 3M, SelfCheck and Tattle-Tape are trademarks of 3M.

Attractive Design

- Slim, elegant pedestal design allows for excellent visibility of patron in corridor
- Choose from attractive clear and custom finish options
- Flexible lighting

Flexible Options

- Adjustable audio and visual alarms
- Highly visible integrated digital display to monitor your alarm counts, ingoing and outgoing patron traffic, and diagnostics
- Reads multiple tag formats

Dimensions

Model 9101 single-corridor unit: 19" d x 69" h x 42" w (482 mm x 1753 mm x 1067 mm)

Energy Profile

11-240 VAC 50–60 Hz 0.5 A

Weight (Approximate)

- single lattice: 40-70 lbs (18-32 Kg)
- base plate: 55 lbs (25 Kg)

