

# bibliotheca mobile™ DLA

## actively manage your library collection

As a component of the RFID System, this cordless, handheld device instantly reads RFID Tags on library materials simultaneously, turning shelfreading, shelving, sorting, searching, weeding and exception-finding into routine tasks. Compact and easy to use, the DLA mobile can hold information on more than one million items. The ergonomic design and swivel antenna maximize comfort and minimize stooping. No more bending or stretching to read high or low shelves. And because it simultaneously performs shelf-reading, searching and inventory scans, it can save time, increase productivity and discover errors that might otherwise go unnoticed. The device can also quickly identify items that were not properly checked out, and it instantly detects the security status of materials. Start actively managing your library collection today with the state-of-the-art DLA mobile.





# benefits of **mobile™ DLA**

#### Easy To Use

- | Ideal for shelf-reading, re-shelving, searching, weeding and exception-finding
- | Simultaneously performs shelf-reading, searching and inventory scans
- | Increases productivity and creates a more orderly library

#### **Enhanced Security**

- | Instantly detects materials that cause an alarm
- | Identifies items not properly checked out or in
- | Allows you to change security status of an item

## Specifications: bibliotheca mobile™ DLA

Dimensions	Handheld unit: 9.5" x 7" x 4" (240 mm x 180 mm x 100 mm)
	Antenna portion: 9.5" x 4" x 0.5" (240 mm x 100 mm x 12.5 mm)
Weight (Approximate)	Handheld unit: 22 oz (623 g) (includes battery)
	Handheld unit: 7.4 volt rechargeable battery
Energy Profile	Battery life: 4 hours read time between recharges - typically 6 - 8 hours of use (dependent on application)
Compatability	Reads most RFID Tag formats
Includes bibliotheca staffConnect™ Data	Manages data transfer from most integrated library systems

#### **UL-Certified**

Meets the EU WEEE and RoHS Directives

Although we make every effort to ensure information is correct at the time of release, it is possible that specifications and features may vary or change over time. bibliotheca therefore makes no representations or warranties as to the completeness or accuracy of the information contained within this document.

