



LYNGSOE INTELLIGENT HOLD SHELF™

SMART RFID HOLDS

EASY HOLDS MANAGEMENT

The Intelligent Holds Shelves use proven RFID technology that allows for easy holds management. The Intelligent Holds Shelves solution will eliminate the need for hold slips. This increases patron privacy, streamlines holds management, and reduces workload for library staff.

The use of RFID Intelligent Holds Shelves allow staff to place items freely on the shelves. Items no longer need to be placed on shelves in any particular order, alphabetical, date processed or hold expiration date. The RFID Intelligent Holds Shelves will always know the position for each item. The patron will be notified of their item's location on the shelves, all without using printed hold slips.

When scanning the patron card, the unit informs the shelf number, and the patron can easily pick up items.

SIMPLE AND EASY TO USE

A patron simply scans their card and the unit will inform them of the shelf number where their item is located. As an add-on feature it is possible to do a check out of the hold items in the ILS directly from the hold shelf improving patron satisfaction.

EASY TO ADD EXTRA HOLD SHELVES

The Intelligent Holds Shelves are on wheels and connected by a single cable, which makes it easy to add a new hold shelf when one is full.

BENEFITS

- Massive capacity
- Easy to expand
- Stylish design
- Increased patron privacy
- Easy to use
- Books immediately available for check-out



SPECIFICATIONS

LYNGSOE INTELLIGENT HOLD SHELF™

GENERAL

Functions	Holds pick-up, check out (add-on feature with license)
Item identification	RFID
Security	RFID (AFI/EAS)
RFID standards	ISO15693 SLIX 18000-3-1
RFID data models	ISO28560, DDM, KATVE, TechLogic, TV2, 3M, TRC, ITG, ITG2
Patron card types	Barcode, RFID, Mifare, Smartphone, QR code
Pin code	Touch screen

COMPATIBILITY AND PROGRAMS

Operating system	Windows 10
Software	LibHold <ul style="list-style-type: none">• Reporting and statistics management• Remote control• Customized program features• Centralized information management system
Connectivity	Protocol TCP/IP, LMS: SIP, 1 SIP 2

TECHNICAL INFORMATION

Capacity	120 (three shelves)/160 (four shelves) items
Screen	17" touch screen
Printer	80 mm Thermal paper
Input voltage	100–240V
Shelf dimensions	109 x 71 x 175 cm / 42.9 x 28 x 68.9" (L x W x H)
Terminal dimensions	54 x 39 x 142 cm / 21.3 x 15.4 x 55.9" (L x W x H)
Weight	Terminal: 53.5 kg / 117.9 lbs 3-shelf furniture: 93 kg / 205 lbs 4-shelf furniture: 107.5 kg / 237 lbs
Color	White, lime, red, blue, orange
Certificates	CE

