

24/7 PICKUP LOCKER

LibX Lockers enable the secure and convenient pickup of reserved materials, around the clock and independent of opening hours.



ANYTIME ACCESS

Pickup of reserved materials at any time – independent of opening hours.



MANAGEMENT

Central management of all lockers via the LibX Cloud platform – configuration, monitoring, and updates.



MODULAR

Modular system with various compartment sizes for different media types. The system can be expanded at any time.



LIBX CLOUD

Seamless integration into LibX systems and the LibX Cloud platform.

WHY LIBX?

- We understand libraries
- Innovation with practical relevance
- End-to-end solutions
- Remote diagnostics and professional support
- Professional onboarding

OUR GOAL

We support libraries with reliable, future-proof automation that simplifies workflows and enables a modern user experience.

TECHNICAL DATA

Module Dimensions	37.8 × 22.6 × 81.9 in. (WxDxH)
Module Weight	331 lbs.
Compart. Dimensions	14.4 × 21.7 (W × D)
Compart. Heights (in)	3.9 (S), 8.5 (M), 18.0 (L)
Base Module	13 compart., 3 (S), 7 (M), 3 (L)
Expansion Module	16 compart., 4 (S), 8 (M), 4 (L)
Power	120 V AC, 60 Hz, max. 10 A
Technologies	RFID & Barcode
Interfaces	Ethernet, SIP2, NCIP
Options	Camera System, Vinyl Wrap



www.libx.eu



info@libx.eu

24/7 PICKUP LOCKER

SYSTEM & ADDED VALUE

LibX Lockers enable libraries to provide automated and secure access to reserved materials for flexible self-service pickup by patrons.

The solution enhances existing library services with convenient 24/7 access and supports modern self-service concepts.

Integration with existing library systems and centralized management via the LibX Cloud platform creates a reliable, scalable, and future-proof infrastructure.

SYSTEM ARCHITECTURE

LibX Lockers are part of the modular LibX platform ecosystem.

Central control is managed via the LibX Cloud platform, enabling secure communication between the locker system, library system (ILS/LMS), and administrative interface.

This allows centralized management and continuous monitoring of operations.

INTEGRATION WITH LIBRARY SYSTEMS

LibX Lockers support standard protocols used in modern library systems and integrate into existing infrastructures.

Supported technologies:

- SIP2 / NCIP
- RFID / Barcode

Integration enables automatic assignment of materials to users and secure authentication during pickup.

LIBX LOCKER FEATURES

- Automated media access and pickup
- Modular locker system design
- Flexible compartment configurations
- Secure user authentication
- RFID and barcode-enabled operation

LIBX CLOUD PLATFORM

- Central system configuration
- Remote monitoring
- System diagnostics
- Software updates
- Operational statistics

BENEFITS FOR LIBRARIES

- 24/7 access to library services
- Access beyond library locations
- Lower staff workload, higher efficiency
- Streamlined service delivery
- Improved user convenience and experience



www.libx.eu



info@libx.eu

24/7 PICKUP LOCKER

INSTALLATION REQUIREMENTS

Suitable spatial and technical conditions must be considered for the installation of a LibX Locker system. The system is designed for use in libraries and similar environments and can be installed indoors or in protected installation areas.

The following requirements should be met:

- Level and stable installation surface
- Sufficient space for use and maintenance
- Access to power supply
- Network connection (Ethernet)
- Connection to the library system (ILS/LMS)

Planning is carried out on a project-specific basis, taking into account on-site structural and IT conditions.

INSTALLATION AND COMMISSIONING

Installation is carried out by qualified personnel.

Typical installation steps include:

- Setup and alignment of locker modules
- Mechanical connection of expansion modules
- Electrical installation
- Network connection
- System configuration and testing

After installation, the system is fully tested and released for operation.

OPERATION AND MAINTENANCE

LibX locker systems are designed for reliable and continuous operation. Operation is optimized for minimal downtime and high system availability. Central monitoring and rapid issue diagnosis are provided via the LibX Cloud platform.

Recommended maintenance measures:

- Regular visual inspections
- Mechanical checks
- Electrical inspections
- Software updates via the LibX Cloud platform
- Remote diagnostics via LibX support

24/7 PICKUP LOCKER

SCOPE OF DELIVERY AND PROJECT SCOPE

The actual scope of delivery may vary depending on project configuration.

Typical project scope:

- Locker base module
- Expansion modules
- Control and electronic components
- Electrical connection components
- Installation and system documentation

Optional components may include:

- Camera systems
- Surface graphics vinyl wrap
- Project-specific configurations

SAFETY INFORMATION

For safe operation, the following must be observed:

- Installation by qualified personnel only
- Compliance with electrical safety regulations
- Use only in accordance with system specifications
- Adherence to safety and operating instructions in the documentation