



selfCIRC LOCKER

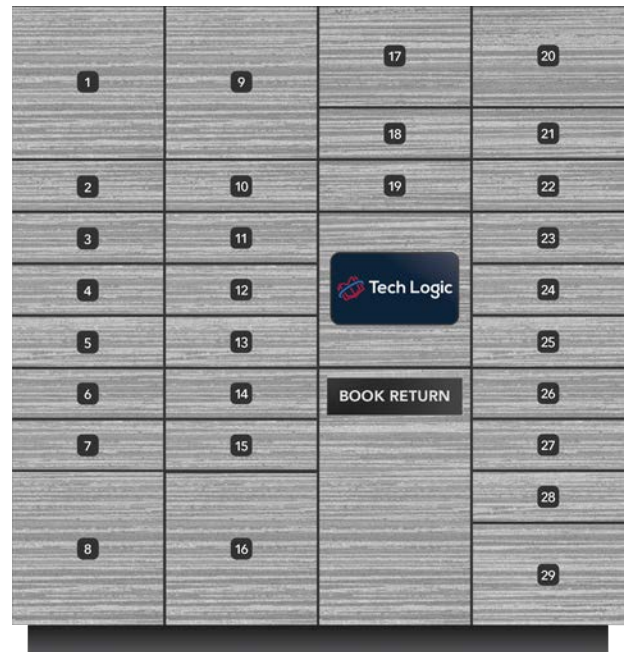
It is never too early for the architect, the library, and a library technology vendor to sit down and discuss the library's needs and goals when it comes to self-service lockers.

Product Overview

selfCIRC LOCKER offers a secure connection point between your library and your patrons—day or night, indoors or outdoors.

Working in conjunction with ILS circulation rules and staff configurations, selfCIRC LOCKER provides patrons with 24/7 access to holds pickup and item return.

With flexible hardware configurations and web-based management through Tech Logic's baseCAMP interface, selfCIRC LOCKER is ready to extend your library's service capacity to patrons throughout your community.



ILS CONNECTED

selfCIRC LOCKER's configuration and reporting tools are designed to work in tandem with the ILS's circulation rules.



INSIDE AND OUTSIDE

Weather-resistant steel, optional exterior awning, and tamper-proof doors protect the patron's items and experience.



WEB-BASED CONTROL

Manage selfCIRC LOCKERS from any PC or tablet with access (including remote access) to the library network.

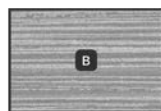


Flexible Consoles



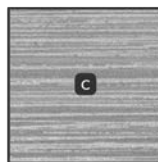
A-Size

Height: 6"
Width: 18"
Depth: 24.13"



B-Size

Height: 12"
Width: 18"
Depth: 24.13"



C-Size

Height: 18"
Width: 18"
Depth: 24.13"

Control Consoles (CC-1 and CC-2)

Every selfCIRC LOCKER kiosk requires one CC-1 or CC-2 control console. These consoles include the following:

- A-size and B-size lockers with tamper-proof doors
- ADA reach compliant 19" touchscreen
- Windows IoT Enterprise LTSC
- 2-D barcode imager
- Camera
- Return bin (CC-2 only)



CC-1



CC-2

Locker-Only Consoles (LO-1 and LO-2)

Tech Logic can install additional LO-1 and LO-2 consoles into the library's selfCIRC LOCKER kiosks at any time, per the library's evolving needs and strategies. These consoles include the following:

- A-size and B-size lockers with tamper-proof doors
- C-size lockers with tamper-proof doors (LO-2 only)



LO-1



LO-2



Indoor or Outdoor Deployment

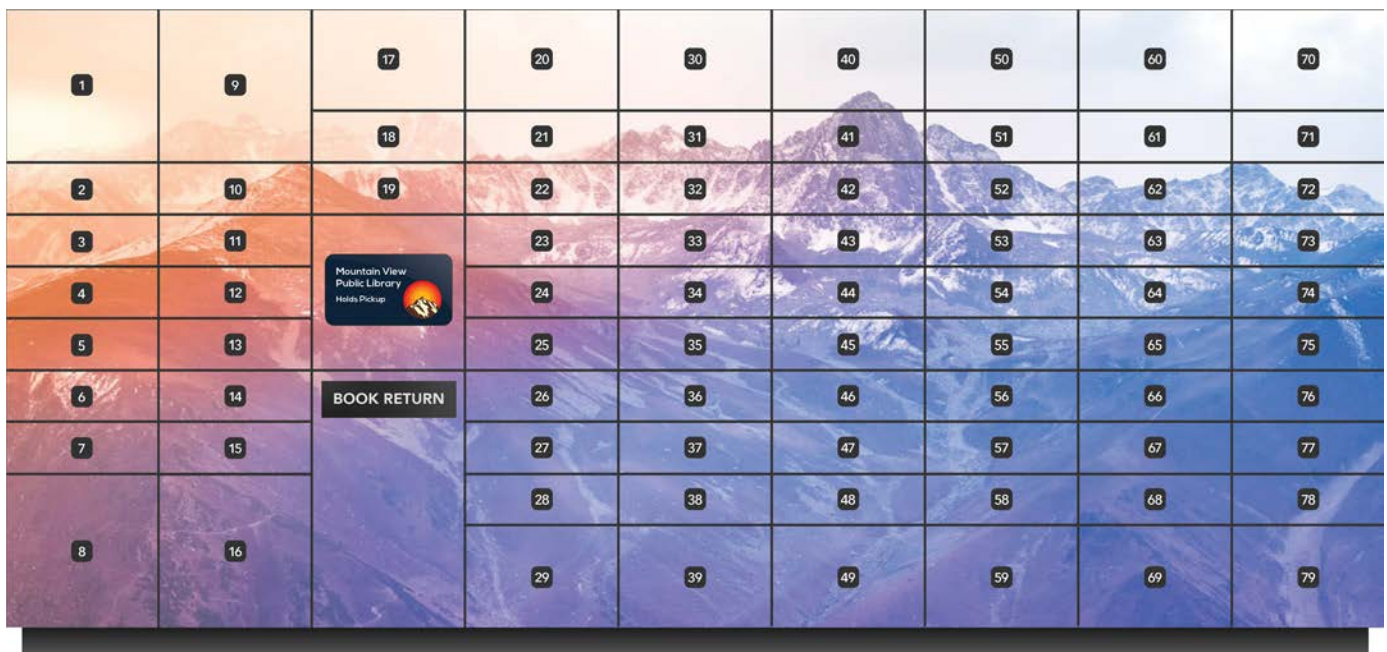
selfCIRC LOCKER kiosks are made of weather-resistant powder-coated steel and are ready to serve where your community needs them. The lockers should always be placed out of direct precipitation.

Options and Customizations

Tech Logic's selfCIRC LOCKER systems are modular, which means that console arrangement is flexible and consoles can be added at any time based on your library system's evolving needs. Tech Logic is ready to consult with you on circulation workflow and strategy.

Custom Paint or Vinyl Wrapping

Holds pickup lockers are a great platform for showcasing your library's personality, raising awareness for your services, and building engagement with your community. Various standard colors, textures, and finishes are already included with our lockers, and we can also provide custom colors or custom vinyl wrapping for your lockers (quoted). Let's make your selfCIRC LOCKER systems a source of inspiration for your community!



Exterior Awning with LED Lights

selfCIRC LOCKER systems can include a sturdy exterior awning with motion-activated LED lights. This setup helps patrons stay safe and comfortable and can also help protect items from precipitation.



selfCIRC LOCKER Specifications

Power and Data	Library-supplied 120v AC line must be protected by a circuit breaker suitable for branch circuit protection, and rated for the service provided with a maximum rating of 15 Amps. Standard power cord: 15 ft NEMA 5-15 to IEC C13 cable.
Data	RJ-45 Ethernet (CAT5E) for network connection
Dimensions (per console)	H: 78.5" per console W: 18.0" per console D: 26.5" per console Various locker layout and size configurations are available. System is modular for potential future expansion.
Colors	Available in various standard colors, textures, and finishes. Custom colors or vinyl wrapping are also available at an extra cost.
Environmental Requirements	Lockers are approved for indoor or outdoor use. Weather resistant. Avoid direct exposure to precipitation.
Web-Based Management	Powered by Tech Logic's baseCAMP central management portal.
Hardware Construction (Indoor and Outdoor)	Powder-coated steel
Additional Hardware Options	Flexible console configurations Returns bin Ninety-degree (90°) corner Exterior awnings

