

Offer your customers who live in remote locations access to reservations and returns

smartlocker™ has been designed to extend the coverage and accessibility of your library service, offering patrons a self-service experience at locations nearer their home. Deployable at any indoor location*, smartlocker[™] allows your customers to reserve items online and collect them at the device, while also return previous loans.



Promotes the library

smartlocker[™] can be placed in any internal building in the local community*, allowing you to promote and extend your services to patrons who live beyond the range of your physical libraries. Examples may include community centres, petrol/gas stations, shared facilities and church halls.

A modular and flexible system

smartlocker™ range provide libraries with the ability to extend their systems on a flexible basis to fit their individual requirements and space.

liber8™ integration

smartlocker $^{\scriptscriptstyle{\text{TM}}}$ utilises our standard liber $8^{\scriptscriptstyle{\text{TM}}}$ patron-facing software to offer the same familiar, intuitive experience patrons have come to expect from our self-service library range. liber8™ provides touch-screen access to the reservation collection and return facilities.

Intuitive reservation timing

smartlocker[™] communicates directly with your library ILS/LMS at the point of collection and return, ensuring that the loan period of the items starts on the day they were collected.









smart locker

Large locker capacities

Each locker has a large cubic capacity allowing patrons to borrow multiple items from a single locker.

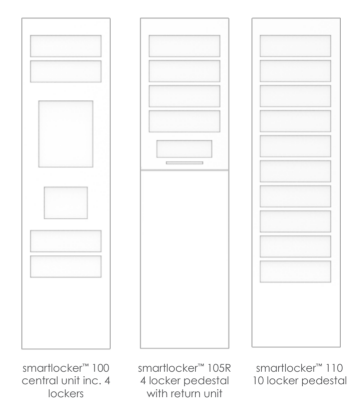
Ability to handle returns

smartlocker[™] can be configured to accept return items in either secure or unsecure mode. Items are then held in the fully integrated return bin until staff process them.

Available in colours and custom skins

The smartlocker[™] range is available in any RAL colour to integrate with any surrounding. Custom skins can also be created to help promote your library brand. Black and white offered as standard.

^{*}Providing there is a direct network connection to the library network.



^{*}Minimum installation is 1 central unit and 2 additional pedestals.

Specifications

Dimensions 100/105/110:	w: 450mm / 17.7" d: 440mm / 17.3" h: 1713mm / 67.4"
Weight:	smartlocker [™] 100: 90kg smartlocker [™] 105: 85kg smartlocker [™] 110: 85kg smartlocker [™] 100: 198lbs smartlocker [™] 105: 187lbs smartlocker [™] 110: 187lbs
Locker size:	w: 380mm / 14.9" d: 430mm / 16.9" h: 120mm / 4.7"
Power:	Input C13 connector. 240 VAC input, 130 watts, 50Hz (240 VAC for European installs; 110 VAC for North American installs). 5 AMP fuse
Data:	1 x LAN RJ45 (Gigabit)
Standards & compliance:	CE, FCC, C-tick, MET* *MET Labs is a Nationally Recognised Testing Laboratory (NRTL) recognised by OSHA regulation: 1910.308(d). MET is also accredited by the Standards Council of Canada for approval throughout Canada as a Certified Body (CB) for Industry Canada (IC). UL rating is covered within MET certification. For further details please visit www.osha.gov"
Software:	The smartlocker TM 100 comes pre-loaded with our liber8.smartlocker software. The software is configured for connection to the library ILS/LMS through SIP2. Access to the library's network via Ethernet is required.
Material:	3mm mild steel

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.



