

## Features

### Rapid Deployment through Worry-Free Connectivity

The ARC kiosk is networked to the cloud with its own connection. This means that ARC can be quickly deployed without the need for security reviews from network teams.

### Wide-angle camera to capture all activity

The ARC kiosk is equipped with a 178° wide angle camera to capture all activity and interactions with the kiosk.

### 17" touchscreen

A large 17" touchscreen allows for a clear and simple experience for employees picking up and returning devices.

### Built in Battery Backup

ARC has a battery backup built in to preserve kiosk functionality in scenarios with intermittent power loss.

### Optical Scanner

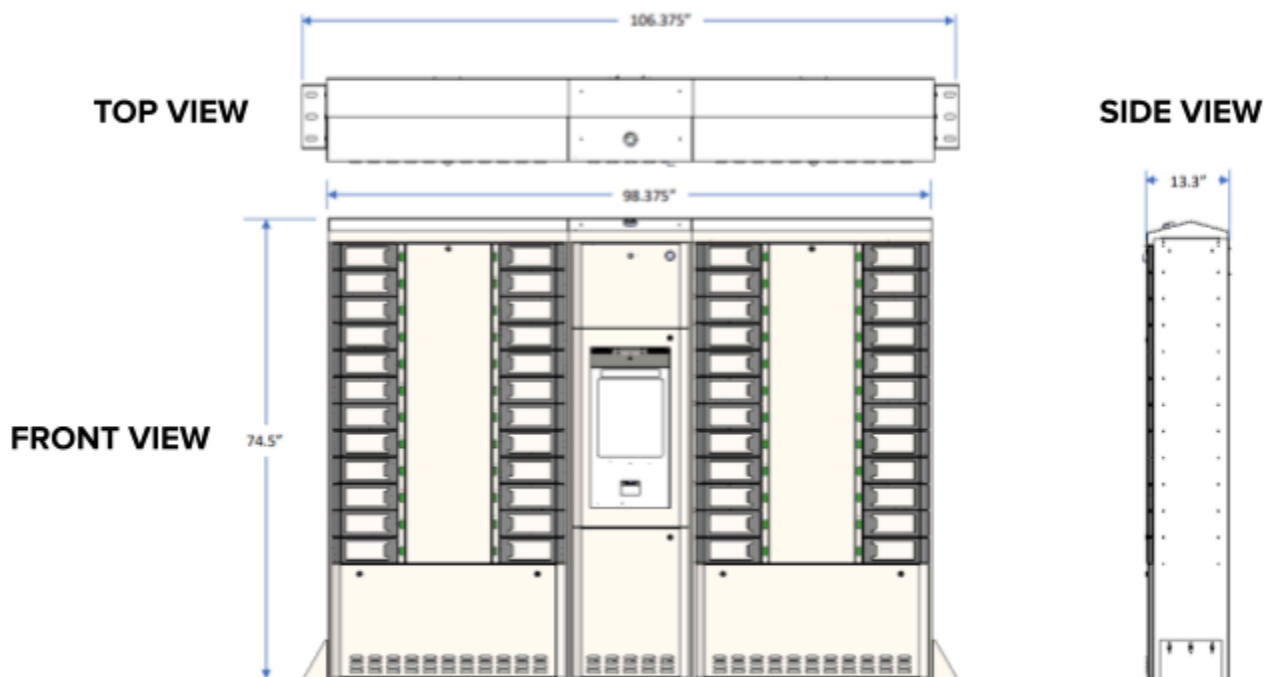
A robust barcode scanner is able to scan a variety of media to authenticate users and devices into the system.

### OptiCharge™ Technology

The system has proprietary technology integrated to ensure that each device receives the optimal amount of charge.

### Status LEDs for indication

Each locker has its own Status LED to allow users to intuit if there is a device ready to pick up or a locker available for a return.



Physical Characteristics		Electrical & Networking Characteristics	
<b>Device Capacity</b>	24 or 48 Lockers/Devices  Each unit consists of one Base Unit (BA3000) and one or two Extension Units (ES2400)	<b>Operation Voltage</b>	120V AC @ 50/60Hz, single phase
<b>Dimensions</b>	<i>Kiosk</i> 74.5" H x 98.4" W x 13.3" D  <i>Kiosk with Floor Bracket</i> 74.5" H x 106.4" W x 13.3" D  Note: A minimum of 6" of additional space (width) is needed between adjacent units	<b>Circuit Requirements</b>	15A circuit per unit for devices charging at standard power delivery  20A circuit per unit for devices which fast-charge  Note: Required circuitry depends on devices to be charged. ARC will work with the client to specify.
<b>Locker Dimensions</b>	3.5" H x 10" W x 12" D	<b>Electrical Plug</b>	NEMA 3 prong
<b>Locker Opening Dimensions</b>	3.5" H x 8.6" W	<b>Network Connectivity Options</b>	Cellular/LTE WiFi Hard-wired Ethernet
<b>Weight</b>	Base Unit: 154 lbs Extension Unit: 304 lbs  48 Locker Kiosk Weight: 762 lbs  24 Locker Kiosk Weight: 458 lbs	<b>Technology</b>	OptiCharge™ Technology 17" Projective Capacitive Touch screen 178° Wide-angle camera Optical Scanner Battery Back-up Multiple charging cable options for devices
Environment Characteristics		<b>Safety</b>	UL Std. No. 62368-1 3rd Edition  CAN/CSA-C22.2 NO. 62368-1-19
<b>Temperature Range</b>	32°F - 95°F		
<b>Humidity</b>	20% - 80% RH. Non-condensing		