

Standard Feature ● Configurable with Built-In Web Interface W Wi-Fi Monitoring Software Function MS	SBW 3100	SBW 3200	SBW 3300
Digit Size: 2.5" (6.35 cm) or 4.0" (10.16 cm)	●	●	●
Four (00:00) or Six (00:00:00) Digit Display	●	●	●
Single Surface Mount or Double Mount	●	●	●
UL and cUL compliant	●	●	●
Available in 24V, 110 VAC, and 230 VAC powering options	●	●	●
LED Display Color: Red as standard, with Green, Amber, or White options	●	●	●
Wirelessly receives accurate NTP/SNTP time signal via facility's existing Wi-Fi network	●	●	●
12 or 24 hour display mode	W	W	W
Alternating Time/Date option	W	W	W
Automatic Daylight Savings Time correction, customizable via Wi-Fi Clock's Web Interface	W	W	W
Adjustable Brightness Levels (Off Low/Medium/High)	W	W	W
Self-Diagnostic capabilities, as standard, for loss of communication with time source, Wi-Fi signal strength, display error, and clock restart.	W	W	W
Adjustable Time Synchronization rate (5 minute default)	W	W	W
DHCP or Static IP Address	W	W	W
Ability to synchronize independently of a Master Clock	●	●	●
Supports both standard and enterprise-level Wi-Fi Security protocols	●	●	●
Server Redundancy - Each Wi-Fi clock stores up to 5 NTP/SNTP server addresses, ensuring synchronization	●	●	●
Ability to interface with Master Clock/NTP Server if GPS time-signal or in-house NTP is required	●	●	●
Loss of time signal communication indicated by flashing colon in the digital clock display	●	●	●
Internal lithium coin battery (10-Year) keeps the settings and real time in the event of power loss/failure	●	●	●
Quickly and easily set-up all Wi-Fi clocks via Direct Loader Software	●	●	●
Ability to remotely monitor all Sapling Wi-Fi clocks in the system	MS	MS	MS
Configure email alerts to the system administrator for missing clocks	MS	MS	MS
Efficiently copy configuration from one clock to select group or all clocks in system via Wi-Fi network	MS	MS	MS
Enables user to download firmware updates simply to the clocks via Internet connection	MS	MS	MS
Two front panel push buttons to show clock's IP address when pressed	●	●	●
Capability to interface with either Sapling's Elapsed Timer Control Panel to count up/down in real time OR Sapling Temperature Sensor to display in either degrees Celsius or Fahrenheit		●	●
May trigger a buzzer/alarm (optional accessory) when the Sapling Elapsed Timer reaches 00:00:00			●
Capability to receive multiple (input) contact closures (signal) from third party system, such as Nurse Call system, to trigger elapsed timer			●