

Features:

- Available in 9", 12", and 16" dial sizes
- Offered in a SlimLine ABS case
 - Optional Cherry Wood finish or Brushed Aluminum finish
- Multiple power options
 - Offered in 24/110VAC, 230VAC, and battery-powered models
- Provided with mounting hardware for easy installation
- Hour, minute, and second hands
- Quick correction for time change (max. 5 minutes)
- Microprocessor based movement
- Internal Antenna
- Side molded, polycarbonate crystal
- FCC Compliant per FCC part 15 Section 15,247

Highlights:

- Each clock acts as a repeater for the time data signal
- Energy efficient
- 2.4 GHz frequency hopping technology to ensure signal reliability
 - No FCC License Required
- Receives and repeats the time data
 - Once every minute if locally powered
 - Once every two hours in standard mode, or once every four hours in economy mode if battery powered
- Built–in self-diagnostic mode:
 - Signal reception strength
 - Clock movement testing
 - Battery level if battery-powered
- Custom Color Cases available (minimum order quantity 25)
- Designed and Produced by Sapling Inc. in Pennsylvania, United States of America





Specifications:

Case Material:

Acrylonitrite Butadiene Styrene (ABS).

Cherry wood finish or brushed aluminum finish for the SlimLine ABS case is also available.

Case Color:

Standard black finish (custom colors available)

Dial Face:

12 or 24 (military) hour standard

Specialty dials avaliable

Dial Material:

Durable polystyrene

Crystal Material:

Shatter-proof, side-molded, transparent polycarbonate

Voltage Input:

Two 1.5V "D" Cell Alkaline Batteries (Battery model)

15 - 28 VDC/VAC 50/60 Hz (24V model)

85 - 130 VAC 50/60 Hz (110V model)

180 - 260 VAC 50/60 Hz (230V model)

Average Current Consumption:

Battery - 5 years (standard mode)

8 years (economy mode)

35 mA @ 24VDC/VAC

25 mA @ 110VAC

15 mA @ 230VAC

Hand tolerance:

Minute hand: +/- 1/4 minute

Second hand: +/- 1/2 second

Temperature range:

Operating: 32°F - 113°F (0°C - 45°C)

Shelf: 5°F - 167°F (-15°C - 75°C)

Operating frequencies:

2.4 GHz while frequency-hopping

Transceiver parameters:

Transmitter power output: 8 dbm

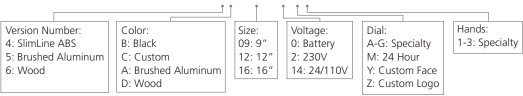
Receiver sensitivity: -103 dbm

Compliance:

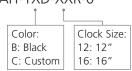
UL and cUL listed, FCC part 15 Section 15,247

Ordering Information:

SALG Series Wireless Round Clock: SALG-XXS-XXR-X-XX



Double Mount Housing: SAH-1XD-XXR-0



Note: Purchasing double mounted round analog clocks will require two clocks using the clock part number and one double mount housing using the part number above.

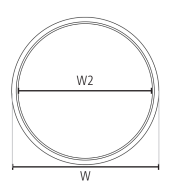
Examples:

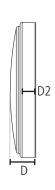
SALG-5AS-09R-0 Sapling Analog, Wireless SlimLine, 2.4 GHz, 9" Round, Battery-Operated, Surface Wall Mount, Brushed Aluminum Case SALG-6DS-16R-14 Sapling Analog, Wireless SlimLine, 2.4 GHz, 16" Round, 24/110 VAC, Surface Wall Mount, Solid Cherry Wood Frame

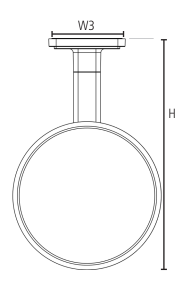


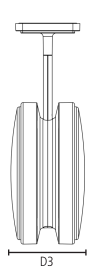


Sapling Round Analog Clock Dimensions









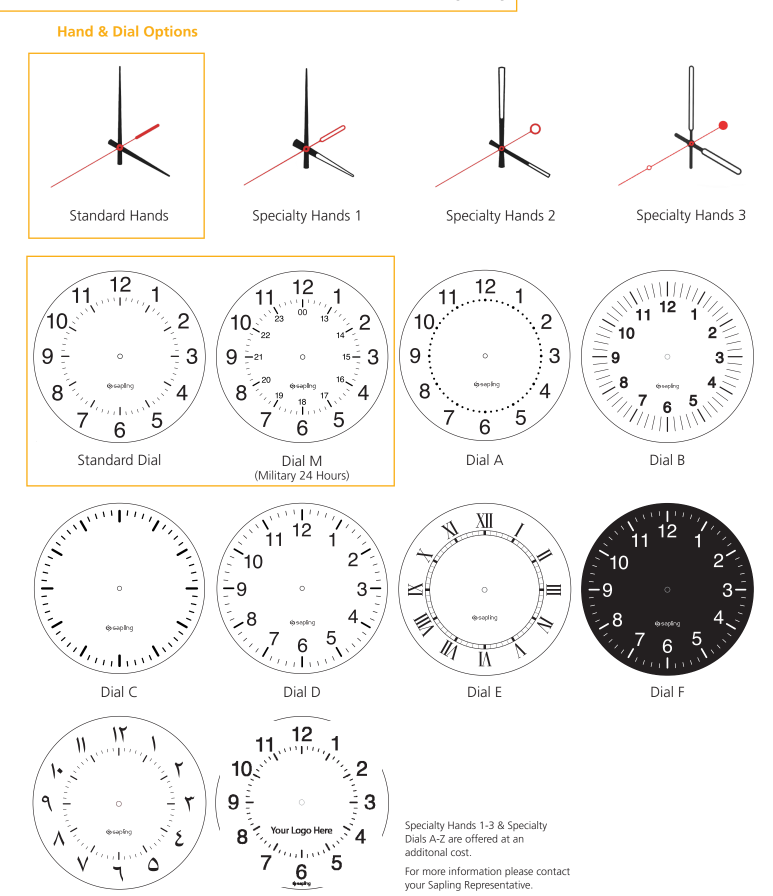
SLIMLINE ABS

Clock Size:	9" SlimLine	12" SlimLine	16" SlimLine
	W = 9.8" (24.8cm) W2 = 9.5" (24.2cm) D = 2.4" (6.2cm) D2 = 1.7" (4.2cm)	W = 12.9" (32.7cm) W2 = 12.6" (32.0cm) D = 2.4" (6.2cm) D2 = 1.7" (4.3cm)	W = 16.7" (42.3cm) W2 = 16.3" (41.5cm) D = 2.5" (6.4cm) D2 = 1.7" (4.4cm)
Shipping Weight:	2 lbs (0.9 kg)	2 lbs (0.9 kg)	4 lbs (1.8 kg)
Double/Dual Mount Dimensions:	Not Applicable	W3 = 6.6" (16.7cm) D3 = 6.4" (16.2cm)	W3 = 6.6" (16.7cm) D3 = 6.4" (16.3cm)
Adjustable Pole Height:	Not Applicable	H = 19.7" (50.2cm) = 18.1" (46.1cm) = 16.5" (41.9cm)	H = 21.7" (55.3cm) = 20.1" (51.2cm) = 18.5" (47.0cm)

		ALUMINUM		WOODEN		
Clock Size:	9" Aluminum	12" Aluminum	16" Aluminum	9" Wood	12" Wood	16" Wood
	,	,	W2 = 16.3" (41.5cm) D = 2.4" (6.4cm)	W2 = 9.5" (24.2cm)	,	(/
Shipping Weight:	2 lbs (0.9kg)	3 lbs (1.4 kg)	4 lbs (1.8 kg)	3 lbs (kg)	4 lbs (1.8 kg)	6 lbs (2.7 kg)
Double/Dual Mount Dimensions:	Not Applicable	,	W3 = 6.6" (16.7cm) D3 = 6.4" (16.3cm)		Not Applicable	Not Applicable
Adjustable Pole Height:	Not Applicable	H = 20.2" (51.5cm) = 18.6" (47.3cm) = 17.0" (43.2cm)	, ,		Not Applicable	Not Applicable

^{*}NOTE: For wood clocks, the rim (D2) protrudes further from the wall than the crystal (D).



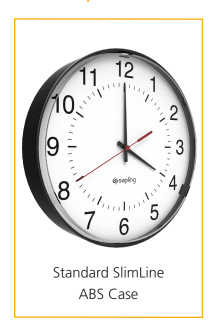


Dial Z

Dial G



Clock Case Options





Brushed Aluminum Finish



Solid Wood Case Cherry Flnish

