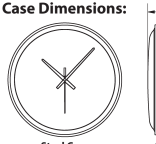
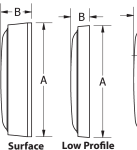


# **SPECTRUM SERIES MOUNTING INSTRUCTIONS** MODELS SS-24 ,SS-120, SS-WIFI; STEEL CASES



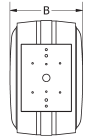


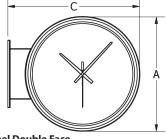
**Steel Case** 



·B

**Dial Size** Α В С 10" Round Steel-Surface 11.65" 3.25″ \_ 10" Round Steel-Flush 11.13" 1.38″ 0.55" 12" Round Steel-Surface 13.50" 3.25″ -12" Round Steel-Low Profile 13.38" 2.00″ -12" Round Steel-Flush 13.00" 1.38" 0.55" 12"Square Steel-Surface 12.50" 2.75" 14.50 16"Round Steel-Surface 16.98" 4.75″ \_ 16" Round Steel-Flush 1.38″ 16.50" 0.55

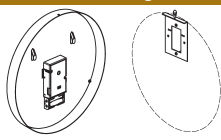




**Steel Double Face** 

Dial Size	A	В	C
10" Round Steel-Double Face	11.65″	8.63″	14.00″
12" Round Steel-Double Face	13.50″	8.63″	16.00″
16" Round Steel-Double Face	16.98″	8.63″	19.00″
12" Square Steel-Double Face	12.50″	8.63″	14.50″

# Surface Mounting with Standard Surface Bracket

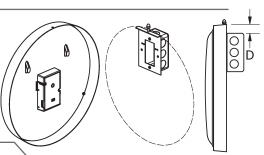


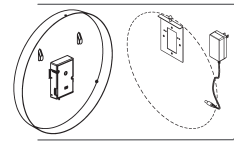
#### **Case Styles: Surface, Low-Profile** Movement Types: SS-24V or SS-WIFI-2B/4B

Mount the surface bracket to the wall using wall anchors appropriate for the wall construction. Battery powered and low voltage systems may not require an electrical box. Mount the bracket at the desired height for the top of the clock case. Leave a minimum of 4" to the ceiling to allow installation of the acorn nut.

## **Case Styles: Surface, Low-Profile** Movement Types: SS-120V, SS-24V or SS-WIFI-2B/4B

Mount the surface bracket to the securely mounted single gang or handy electrical box using 6-32 screws. The top of the clock case will be approximately 0.75" above the electrical box. Leave a minimum of 4" to the ceiling to allow installation of the acorn nut. Dimension D=1.0" for all clock sizes.



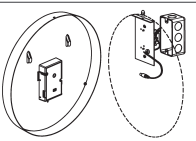


#### Case Styles: Surface, Low-Profile **Movement Types: SS-WIFI-WT**

Use a standard mounting bracket. The wall transformer with 6' cord plugs into a nearby standard outlet. Notch clock case for desired wire location. Leave a minimum of 4" to the ceiling to allow installation of the acorn nut.

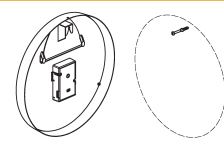
### **Case Styles: Surface, Low-Profile Movement Types: SS-WIFI-HW**

The mounting plate includes the transformer assembly. Connect the 120VAC wires to the transformer and mount the bracket to a handy box with the transformer inside the box. The plug-in cable will provide 24VAC to power the clock. Leave a minimum of 4" to the ceiling to allow installation of the acorn nut.





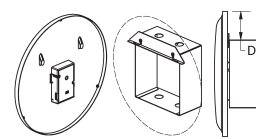
## Surface Mounting with optional Screw Mount Bracket



#### Case Style: Low-Profile Movement Types: SS-24V or SS-WIFI

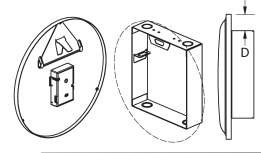
Use an appropriate wall anchor for the wall construction and place screw 1" lower that the desired height of the clock case. Mount the bracket at the desired height for the top of the clock case. Leave a minimum of 2" to the ceiling to allow installation of the clock. For 12" Clocks order bracket **LR-12ADAPT-SM**.

### **Flush Mounting with Standard Flush Bracket**



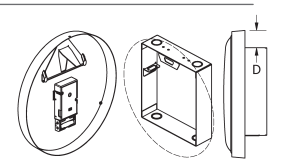
Case Style: Flush Movement Types: SS-24V, SS-120V or SS-WIFI Wall Box: 143 Install the 143 wall box (ordered separately) flush with the wall surface. Box dimensions are 6.5" x 7" x 3.25". 10" clock D=2.0"; 12" clock D=3.25"; 16" clock D=4.75"

## Mounting with Existing Wall Boxes with optional Single-Tang Brackets

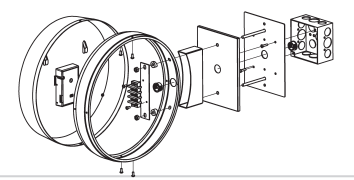


Case Style: 12" Flush Movement Types: SS-24V ,SS-120V or SS-WIFI Wall Box: Simplex, IBM, Lathem, Faraday, Edwards, Standard etc. The optional FR-12ADAPT-ST will provide the single-tang mounting compatible with other manufacturers wall boxes. 12" clock D=1.75"

Case Style: 12" Low Profile Movement Types: SS-24V, SS-120V or SS-WIFI Wall Box: Simplex, IBM, Lathem, Faraday, Edwards, Standard etc. The optional LR-12ADAPT-ST will provide the single-tang mounting compatible with other manufacturers wall boxes. 12" clock D=1.75"



# **Double Face Mounting**



Case Style: Double Face Movement Types: SS-24V, SS-120V or SS-WIFI Wall Box: 4 Square Electrical Box (by others)

The double face clock assembly mounts to a securely mounted 4 square electrical box. It can be used for wall mount or ceiling mount installations. (The second clock is not shown for clarity of assembly.)