Elderhorst Bells, Inc. 875 Gravel Pike Palm, PA 18070

Phone: 1-800-810-7892 Fax: 215-679-3692

E-Mail: info@elderhorstbells.com Web site: www.elderhorstbells.com

Item # Semi-Flush Front Lighted Clocks, Semi-Flush Front Lighted Clocks



Semi-Flush Front Lighted ClocksSemi-Flush mounted front lighted clocks are available in sizes from 24" to 48" diameter (17" to 41" viewing area). Front lighting is provided by low voltage LED lighting located under the inside lip of the clock bezel.

Custom lighting colors and housing finishes are available on request. Surface mounting adapters and custom mounting designs available. All Semi-Flush Front Lighted Clocks are built to customer specifications including sizes, hand & dial marker

styles, lighting, addition of optional items, etc. Contact Elderhorst Bells, Inc. for details.

EXTERIOR CLOCK SPECIFICATIONS - SEMI-FLUSH FRONT LIGHTED CLOCK

Г	AK		ı — ı	GE	KAL	
	~ .	~ ·				

1.	01	Sl	JM	M	Α	R١	1
----	----	----	----	---	---	----	---

A. Provide clock system consisting of _____ clock(s), ____ in diameter*, as shown on drawings, as specified, and as needed for a complete and proper installation.

*available from 24" to 48" overall diameter, (17" to 41" viewing area)

B. Coordinate clock system of this section with General Conditions and Supplementary Conditions.

1.02 SUBMITTALS

- A. Submit shop drawings and wiring diagrams. Upon approval, General Contractor shall send to field or jobsite superintendent copy of final approved shop drawings and wiring diagrams.
- B. Submit color sample for exposed surfaces (if required)

1.03 QUALITY ASSURANCE

- A. Use adequate number of skilled workmen who are thoroughly trained and experienced in the necessary crafts, and who are completely familiar with the specified requirements and the methods needed for proper performance of the work of this section.
- B. Use materials which shall be free from defects impairing strength, durability, and appearance; shall be of best commercial quality for purpose required; and shall comply with the approved drawings.
- C. Use manufacturer who has had ten (10) years of experience in the manufacture of the specified product.

1.04 WARRANTY

A. Warrant the clock system for one year after the date of delivery of product installed by others. Warranty is not in effect as a result of lightning damages, vandalism, improper wiring, or improper servicing.

PART 2 - PRODUCTS

2.01 MANUFACTURER

A. Use the SEMI-FLUSH FRONT LIGHTED CLOCK as manufactured by Elderhorst Bells, Inc. 875 Gravel Pike, Palm, PA 18070, Phone: 800-810-7892, Fax: 215-679-3692

2.02 MATERIALS

- A. Clock housing to be constructed of 1/8" (.125") thick aluminum with a $\frac{1}{2}$ " (.250") thick polycarbonate protective crystal over the face and hands. All hardware is of stainless steel. Front lighting is provided by low voltage LED lighting located under the inside lip of the clock bezel.
- B. Clock dial shall be white with $\frac{1}{2}$ " thick black acrylic dial markings permanently affixed to the dial face. Clock dial markings are to be type **EB-__TBD___**.
- C. Clock hands to be provided for each clock and are to be cut from aluminum. The hub is to be machine bored for proper fit to the clock movement shaft. Balance rods or counterweights are to be affixed to the clock hands to properly balance the hands.

Clock hands are to be type EB- __TBD__.

D. One (1) Minute Impulse Type Clock Drive Movement will be provided for each clock. The movements are driven by a 120 Volt, 60 hz, high-torque motor (24vac also available) which is activated by the impulse type clock controller at one minute intervals.

2.03 ACCESSORIES

A. Provide an EB-200 series Clock Controller – this is a minute impulse type master-clock with a high degree of accuracy due to the quartz micro-processor time base. The unit incorporates a lithium battery backup for automatic time correction following power failure, and automatic daylight savings time correction. The controller is housed in a NEMA 4X/6P wall mount enclosure. Field wiring diagrams are to be provided.

OPTIONAL ITEMS:

- B. TEMPORA-DIGITAL Clock/Carillon system quartz based with battery backup for automatic time correction following power failure. Automatic daylight savings time correction. The digital carillon system allows for user programmable play of 1-4 bell peals, funeral tolls, Westminster Chime (or other hourly melody), Hour-strike, and a limited selection of included melodies. System includes an amplifier. (requires loudspeakers see below)
- ____ reflex sound projector loudspeaker horn(s) will be provided with 60 watt drivers, (4 recommended for uniform sound dispersion).
- C. GPS- Global Positioning Satellite time synchronization system. Includes antenna and receiver for automatic time correction from the GPS time signal.
- D. Provide a SURFACE MOUNTING ADAPTER for each clock. Adapter housing to be constructed of 1/8" (.125") thick aluminum. The internal structure of the clock is of a minimum 3/4" aluminum box tubing. All elements are welded together for a rigid self supporting assembly. All hardware is of stainless steel.

2.04 FABRICATION

- A. Fabricate hands, dial markings, and/or surface mounted dial proportional to diameter of clock noted above.
- B. Fabricate clock movement, and test for proper operation with Clock controller.

2.05 FINISHES

A. Finish all aluminum surfaces exposed to front viewing. All aluminum surfaces shall be caustic etched, primed with two heavy coats of primer, and finished with two heavy coats of industrial enamel, (black standard –additional colors available). All concealed metal to be of mill finish aluminum.

2.06 CAULKING

- A. Clean and dry all surfaces to be caulked.
- B. Apply silicon caulking with caulking gun, using nozzle of proper size to fit joint width.

PART 3 - EXECUTION

3.01 PROJECT SITE CONDITIONS

- A. Verify that site conditions are suitable and accessible for delivery and installation.
- B. Confirm that all preparatory work is in place in accordance with approved shop drawings prior to installation.

3.02 INSTALLATION

- A. Use skilled and experienced installation craftsmen familiar with such work, and in accordance with manufacturer's instructions and approved shop drawings.
- B. Coordinate with other trades as required to assure proper and adequate installation
- C. Install clock controller in an accessible area.
- D. Provide and install separate electrical circuits 120 vac 60 hz for clock system, in accordance with local building and electrical codes.

3.03 CLEAN-UP

- A. Clean all soiled and dirty areas, and touch up any scratches or abrasions.
- B. Clean up all debris caused by work of this section, keeping the premises clean and neat at all times.

END OF SECTION