Section 11 68 43 - Exterior Scoreboards

All American Scoreboards LC9029C LED Lacrosse Scoreboard

Part 1 - General

1.01 Summary

1.01.1 Section includes a single-sided, outdoor, electronic scoreboard

1.02 References

- 1.02.1 UL 48 Standard for Safety for Electric Signs, 15th Edition
- 1.02.2 National Electrical Code
- 1.02.3 Federal Communication Commission (FCC) Rules, Part 15

1.03 Submittals

- 1.03.1 Product Data: Manufacturer's illustrations, diagrams, pictures, and documentation for scoreboard(s) and accessories
- 1.03.2 Documentation: Wiring diagram, installation manual, and operation manuals
- 1.04 Delivery, Storage, and Handling
 - 1.04.1 Product to be delivered to customer specified location
 - 1.04.2 Product to be stored in a clean, dry, environment prior to installation

1.05 Site Conditions

- 1.05.1 Ambient Conditions
 - A. Concrete footings must be complete and had ample time to cure
 - B. Mounting structure must be complete and fully secured
 - C. Verify mounting structure can handle the scoreboard's weight with accessories and any options
 - D. Verify mounting structure can handle the scoreboard's wind load
 - E. Confirm installation can be performed within safe and acceptable weather conditions

1.06 Warranty

- 1.06.1 Manufacturer Warranty
 - A. Scoreboard is covered under a five (5) year general manufacturer defect part warranty
 - B. Radios are covered under a two (2) year manufacturer defect part warranty
 - C. Console AC adapter and internal battery pack are covered under a one (1) year manufacturer defect part warranty
 - Provide Technical Phone support Monday through Friday 8:00am to
 5:00pm Central Standard Time. Limited phone support available until
 9:00pm on weekdays, and from 8:00am to 12:00pm on Saturdays

Part 2 - Products

- 2.01 Manufacturers
 - 2.01.1 All American Scoreboards. 401 S. Main Street, Pardeeville, WI 53954
 - 2.01.2 _____
 - 2.01.3 _____
- 2.02 Equipment: LC9029C Electronic Scoreboard

2.02.1 Description: All American Scoreboards LC9029C, single sided Lacrosse scoreboard. 2.02.2 Scoreboard Design Criteria

- A. Cabinet Construction
 - 1. Fabricated 20 and 22 GA Powder Coated Galvanneal.
 - 2. Exposed digit pans with optional protective lens kits
 - 3. Nine (9) standard colors, with custom color matching available
 - 4. 2' high x 2' wide x 5" deep (.61 m x .61 m x .127 m)
 - 5. Approximate Net Weight of 30lbs (13.61 kg)
 - B. LED Panels
 - 1. All digits are bright red, 7-segment
 - 2. Shot Clock: 16" High Digits, Shall register 0-99
 - C. Standard Equipment
 - 1. 2.4GHz Radio Control
 - 2. Auto Dim features adjust brightness of LEDs depending on ambient lighting conditions
 - D. Optional Equipment
 - 1. Hardwire Junction Box
 - 2. Ad Panels
 - 3. Green, White, or Amber LEDs
 - E. Optional Features
 - 1. Protective Lens Kits (PLKLC9029C)
- 2.02.3 Console Design Criteria
 - A. 9000 Series Multi-Sport Console (MSC9000)
 - 1. Console Construction: Extruded aluminum with raised molded sides
 - 2. Console Dimensions: 5" (12.7 cm) high x 10.375" (26.352 cm) wide x 9" (22.86 cm) deep
 - 3. Net weight: 4.4 lbs (1.996 kg)
 - 4. Microprocessor control with membrane keyboard
 - 5. Standard Console Features:
 - a. Internal Rechargeable Lithium-Ion Battery
 - b. Capability to control any single or multiple 9000 Series scoreboard(s), timer(s), LED Team Names and Captions, Everbrite Message Center(s) and stat panels
 - c. 2.4GHz Radio, external antenna
 - d. Hardwire Output
 - e. Serial Data IO
 - f.. Easy to read large 8 Line character OLED display
 - g. Multi-sport functionality with slip sheets for membrane keypad layout

- h. Internal battery charges using standard USB-C cable
- i. USB updatable firmware when connected to a PC and the internet
- j.. Full sport configuration setup through the console
- k. LED indicators for radio operation, running clock and battery
- I. Manually override the AutoDim features
- m. Set Time of Day capabilities when scoreboard is Idle
- 6. Optional Console Features
 - a. Hand-held timer pendant switch for clock stop/start
 - b. Hard-Cover Protective Carrying Case

Part 3 - Execution

- 3.01 Examination
 - 3.01.1 Verify that the mounting structure is ready to receive the scoreboard. The I-Beams must be level and plumb, and the concrete had ample time to cure.
- 3.02 Installation Scoreboard
 - 3.02.1 All power wires and any control wires will be routed in conduit. Power to the scoreboard(s)/display(s) as well as any cable race-ways shall be installed as shown on the electrical plans by the Electrical contractor or architect's specifications
 - 3.02.2 Mount and install the scoreboard(s) and ad-panel displays to the I-Beams in the manner described in the supplied manufacture instructions. Verify that the scoreboard is mounted plumb, level, and all fasteners are secure.
 - 3.02.3 Hardware supplied to mount be drilling through the scoreboard flange and I-Beam. Pressure mount and clamping systems also available from manufacturer.
 - 3.02.4 Installer to provide connection point or junction box to connect AC power.
- 3.03 Installation Control
 - 3.03.1 Install any ports, jacks, and/or electrical boxes in the specified locations per the project plans (Hardwire).
 - 3.03.2 Confirm all control wiring is performed in accordance with manufacturer's specifications (Hardwire).
 - 3.03.3 Test the operation of the scoreboard and control console. Confirm the console is able to control all scoreboard functions, digits, and indicators. Test sign from desired control room.
 - 3.03.4 Leave the console(s), and any accessories with the scoreboard owner, or owner's designated representative.

End of Section 11 68 43