

# SPECTRUM SCOREBOARDS

## Product Specifications for Model 5242T-C2 Basketball, Volleyball and Wrestling Scoreboard

MAY 2017

### PART 1 GENERAL

#### 1.01 SECTION INCLUDES:

- A. Indoor single-sided LED Basketball, Volleyball and Wrestling scoreboard with control center.

#### 1.02 REFERENCES

- A. Standard for Electric Signs, UL-48
- B. Standard for Control Centers for Changing Message Type Signs, UL-1433, 1<sup>st</sup> Edition
- C. Federal Communications Commission Regulation Part 15
- D. National Electric Code

#### 1.03 SUBMITTALS

- A. Product Details: Submit literature for manufacturer scoreboard, control and accessories as specified.
- B. Specification Drawings: Submit face layout, dimensions, electrical wiring diagrams, structural support and mounting.
- C. Resources: Submit manufacturer installation instructions and operation manual.

#### 1.04 PROVISIONS

**\*\* NOTE TO SPECIFIER \*\*** Following conditions shall be reviewed with customer

- A. Shall verify mounting structure is secured and cured.
- B. Shall verify location of scoreboard equipment and structure is prepared for installation, as specified.
- C. Shall verify mounting structure is able to support the scoreboard and accessories weight and wind load. Mounting structure is the responsibility of the Architect, unless otherwise specified.
- D. Shall confirm conduit locations, number of conduit run and termination of conduit.

#### 1.05 QUALITY ASSURANCE

- A. For indoor use only.
- B. Source Limitations: Provide scoreboard and components through one source from a single manufacturer.
- C. Scoreboard designed for indoor use.
- D. Shall be ETL listed for UL Standards 48 and 1433
- E. Shall be FCC compliant
- F. Shall be NEC compliant

## **1.06 WARRANTY AND SERVICE PLAN**

- A. Spectrum Solid State Scoreboards are guaranteed for a period of five (5) years against any defects in materials.
- B. Warranty does not cover unauthorized repairs or modifications, abuse, neglect, acts of God, exceptionally high or low voltage, and/or improper grounding, installation, operation or shipment to the factory.

## **PART 2 PRODUCT:**

### **2.01 MANUFACTURER**

- A. Spectrum Corporation, 10048 Easthaven Blvd., Houston, TX 77075  
Phone: 713-944-6200, 800-392-5050, Fax: 713-944-1290  
Website: [spectrumscoreboards.com](http://spectrumscoreboards.com)

### **2.02 PRODUCT OVERVIEW**

- A. Basketball Scoreboard Model 5242T-C3 with MSX control scoring console for basketball, volleyball and wrestling.

Scoreboard shall have the following displays:

- 99:59 Minute Clock/timer
- Home and Visitor Scores
- FOULS for Home and Visitor
- PLAYER FOULS
- TOL (Time Outs Left) for Home and Visitor
- WON GAME-WON for Volleyball Scoring
- PERIOD
- Possession Indicators
- Double Bonus Indicators
- Team Name in place of HOME (optional)

## 2.03 SCOREBOARD

### A. General Information

1. Dimensions: 5' H x 10' W x 5" D  
(1.5 m x 25 cm x 13 cm)
2. Weight: 189 lbs. (86 kg)
3. Power requirements: 408 VA, 120 VAC
4. Shall have a Premium Polyurethane Finish
5. Select from stock colors or match to a PMS color (number \_\_\_\_\_)
6. Shall have a deluxe game horn rated at 100 dB @ 10'0"
7. Shall have Border Trim and Clock Striping
8. Scoreboards functionality shall include:
  - 99:59 Minute Clock counts down
  - Segment Timer capable
  - Home and Visitor scores 0-199
  - Period 1-4
  - Preprogrammable Double Bonus indicators
  - Possession indicators
  - Team fouls 0-99
  - Time Out Left for home and visitor
  - Time-Out Timer displays time remaining
  - User selectable 1/10 or 1/100 second displays in last minute of a period
  - Automatic clock reset and period advance
  - Automatic Quarter reset
  - Automatic Substitution feature
  - Programmable Celebration Flash Feature
  - Instant reset and posting for all digits

### B. Construction

1. Scoreboard face: 22g galvanized steel with premium polyurethane finish
2. Scoreboard back: 24g galvanized steel
3. Digit face plate: 0.125 acrylic lexan clear sheet

### C. Digits

1. All LEDs shall be covered with 1/8" lexan SpectraShields™ to protect and absorb impacts
2. Shall be a combination of red and amber LED digits
3. Shall be rated 100,000 hours of use
4. Shall be 8-segment solid stroke design
5. All LED digits shall be individually serviceable from the front of the scoreboard cabinet
6. Scoreboard assembly shall include Twenty (20) numeric LED digits, four (4) B's for bonus and double bonus, two (2) arrows for possession.
7. Digit sets shall have:
  - SpectraBrite LED digit technology  
14" (36 cm) Clock and team scores  
Shall include 320 LEDs per digit
  - SpectraBrite LED digit technology  
9" (23 cm) high – Team fouls (won), Player Number (Game), Player Fouls and Period

7" (18 cm) high – TOL (time out left)  
Shall include 108 LEDs per digit

#### **D. Captions**

1. Programmable Electronic Team Names (in place of vinyl HOME and VISITOR)
2. Team fouls, player number, player fouls and TOL shall be 4" high (10 cm)
3. Games won, game number and period shall be 3" high (8 cm)
4. Captions shall be 3M brand 220 High Performance Vinyl applied directly to scoreboard face

#### **2.04 CONTROL SCORING CONSOLE**

1. Control shall be an MSX controller.
2. Controller functionality shall include:
  - Easy set up for 15 different sports
  - Changeable key pad inserts for other sports
  - Memory backup to retain configurations and eliminate data loss
  - Durable, lockable rugged waterproof carry case
  - A ten (10) foot (3 m) low voltage data cable cord that connects to control receptacle junction box and shall unplug and store inside the carrying case
  - Does NOT require hazardous 120 VAC electrical power
3. Easy Programming:
  - Celebrate a home score with flashing numbers
  - Option to use as a Practice Segment Timer or Time of Day Clock
  - Tenth of a second timing to allow more accurate timing during last minute of play. Track-timing interface displays track-timing information from automatic-timing systems on football scoreboard
4. Connection Options:
  - Radio

## **PART 2 EXECUTION**

### **3.01 EXAMINATION**

#### **A. Verification**

1. Confirm the mounting structure is completely cured and prepared for scoreboard. Verify plans and specification drawings are in accordance with manufacture's instructions and approved drawings.

#### **B. Installation**

1. Confirm scoreboard location. Verify electrical requirements have proper power source.
2. Confirm conduit and wiring are in place to be routed to scoreboard and accessories as shown on electrical plans by the Electrical Contractor. The contractor assigned the scoreboard equipment shall be responsible for all routing of conduit and wiring.

3. Secure scoreboard and confirm accessories are level and plumb with brackets and fasteners.
4. Test scoreboards and accessories to ensure all operations performing accurately.
5. Clean and touch-up any exposed areas.

Specifications are subject to change without notice.

Copyright © Spectrum Corporation 2011. All rights reserved. Spectrum and the Spectrum logo, Spectrum Scoreboards, SpectraLite, SpectraBrite and SpectraShield are trademarks of Spectrum Corporation.

END OF SECTION