



## **SHOT CLOCK SPECIFICATIONS**

## **MODEL GS-202**

Lead your team with these basketball shot clocks! Large 15" high super-bright 100,000-hour rated LED numerals are the largest with the widest viewing angle in the industry and are visible over 300 feet. The 22-gauge galvanized steel cabinet with powder-coat finish means your shot clock is the most durable on the market and will look brand new for many years! Shot clock package includes: operator's keyboard, junction box cover (cable models only), and a complete installation/operation service manual and warranty details on the CD shipped with the unit.

### **OVERALL DIMENSIONS**

26" H x 26" W x 8" D (each clock)

### **WEIGHT**

Hanging weight: 35 lbs. (each clock)  
Shipping weight: 60 lbs. (each clock)

### **CONSTRUCTION**

22-gauge galvanized steel cabinets with a powder coat finish for maximum strength, durability and lasting appearance.

### **POWER REQUIREMENTS**

Shot Clock (*each clock*):

(1) 20-amp, 120-volt, 60-hertz, grounded AC circuit connected to an ON/OFF switch and/or circuit breaker.

Shot Clock Control:

(1) Plug-in adapter to main scoreboard keyboard.

### **INFORMATION DISPLAYED**

15" 2-digit countdown clock (59-0)

4" 4 digit countdown clock (99:59-00:00)

### **SHOT CLOCK DIGITS**

15" H, 100,000 hour-rated super bright red LED (light emitting diode) displays; low power consumption, increased visibility and no maintenance; no light bulbs to replace ever.

4" H, 100,000 hour-rated super bright red LED (light emitting diode) displays; low power consumption, increased visibility and no maintenance; no light bulbs to replace ever.

### **WARRANTY**

This product is warranted against defects in materials and workmanship for a period of five (5) years from the date of invoice. This includes factory repair service for parts covered under warranty. ***INDOOR USE ONLY.***

### **APPROVALS**

#### **ETL/CSA listed**

**Scoreboard:** Meets all FCC Class A requirements

**2.4 GHz wireless transmitter:** FCC Part 15 certified

**2.4 GHz wireless receiver:** Meets all FCC Part 15 requirements

### **SERVICING**

These shot clocks utilizes long lasting, energy efficient LED displays, which require absolutely no maintenance and are rated for over 100,000 hours of continual use. Each shot clock has an access panel on the side for easy access to the plug-in electronic module, the only working part of the shot clock.

### **INSTALLATION**

This model may be mounted to virtually any flat surface using the appropriate mix of wall anchors, washers, bolts, etc. that will hold the hanging weight. Two pre-drilled holes are in the top and bottom flanges of the shot clock cabinet for easy mounting. The shot clocks can also be hung from ceiling assuming structure is adequate for hanging weight, hanging/lifting brackets are already attached to the scoreboard cabinet.

For backboard mounting, please contact factory for additional charges on custom mounting brackets and backboard manufacturer with model number.

***Mounting hardware (wall anchors, bolts, washers, etc.) is supplied by the customer.***

### **SHOT CLOCK CONTROL**

#### **Cable-controlled systems (standard)**

Cable control systems are shipped standard with:

(1) Keyboard controller and plug-in adapter (runs off of scoreboard controller.)

(1) Customer-desired length of 3-conductor, shielded control cable (runs from the junction box at scorekeeper's location to the scoreboard)

#### **2.4 Gz wireless system (optional)**

2.4 GHz wireless systems are shipped standard with:

- (1) Keyboard controller and plug-in adapter (runs off of scoreboard controller.)
- (2) 2.4 GHz receivers (connects to each clock, eliminating control cable and junction box installation)