

# EVERSAN

## MODEL 9712



### SHOT CLOCK SYSTEM

The shot clock system comprises 2 displays capable of timing 0-99 seconds. Each shot clock is equipped with an automatic horn that will sound when the shot clock timer expires.

#### Product Specifications

**Dimensions:** Height 17.5", Width 22.37", Depth 4.38" (444mm, 568mm, 111mm). Weight 14lb (6.4kg).

**Power Requirements:** 120VAC @ 0.5 Amp (60W Max).

**Construction:** Aluminum alloy 5052 conforming with federal specification QQ-A-250/8.

**Cabinet Finish:** The display is finished with a UV protected powder coat to minimize fading.

**Digits:** The nominal digit size is 12" (305mm). All digits are 7-segment ultra bright red LEDs.

**Operating Temperatures:** The shot clocks can operate in temperatures from -22°F to 122°F (-30°C to 50°C) and the control console can operate in temperatures from 32°F to 122°F (0°C to 50°C).

**Control Console:** The control console is housed in a durable stainless steel enclosure. Console has a 40-character liquid crystal display to recall and verify information being displayed on the shot clocks. The control console may be operated on 120VAC with the included DC power adapter. The standard power cord included with the control console is 6' long. Maximum power demand is 5 watts.



## 9712 Product Specifications (Continued)

**Control Cable (cabled shot clocks only):** One-pair shielded twisted cable of 22AWG is required for communication from the control console to each shot clock. Customer specifies cable lengths between shot clocks and control console.

**Service Access:** All LED modules and electronics are serviced from the front of the shot clocks.

**General Information:** Shot clocks can be linked to compatible Eversan, Inc. scoreboard control consoles. Specifications and pricing are subject to change without notice.

**Warranty:** Eversan, Inc. warranty covers shot clock and control console for five years. Warranty includes cost of labor and parts when returned prepaid to Eversan, Inc. Eversan, Inc. will not pay for repairs made by anyone other than authorized factory personnel. Switches, connectors, and cables are not covered under warranty.

### **Available Options:**

1. 2.4GHz spread spectrum radio control
2. Durable carrying case for control console
3. 12VDC rechargeable battery for control console
4. Integration with existing or new Eversan, Inc. scoreboard control consoles
5. Dual reset switch for integrated systems