# **SPE1504SS**



#### **Product**

Four Digit, 15in Race Clock Sports Timer

#### **Description:**

Four-digit Race Clock with 15 inch high super bright red LED digits for sporting events, with integrated gell cell battery and charger, handle, feet, water resistant enclosure, Metal frame. Includes remote keypad, connection cable and external gel-cell battery and charger with carrying pouch, power supply.

Item: SPE1504SS

UPC: 788581655931

EAN: 0788581655931

Stock Status: Usually in stock.

**Dimensions:** 50.0" x 22.5" x 7.5"

Weight: 60 lbs.

MSRP: \$2.634.00

# **Specifications**

- Two RJ45 modular connectors for RS422 serial data transmission and reception.
- Power connector (2.1x5.5mm).
- Test button for testing and configuration.
- Connector for optional external battery (see Options).
- Power requirements: 10-15VAC or 12-20VDC.
- Current consumption: 640mA maximum per digit.
- Construction: ABS Plastic enclosure with black powder coated metal front.

#### **Features**

- Four-Digit count up timer settable to Day:Hour, Hour:Min, Min:Sec or Sec.Hundredths.
- Four-Digit count down timer settable to Day:Hour, Hour:Min or Min:Sec.

### **Features with external Keypad**

- RF wireless module permits the displays to be controlled remotely.
- Built-in time-of-day clock displays hours/minutes/seconds in 12/24 hour time.
- Built-in time-of-day clock displays hours/minutes in 12/24 hour time or minutes/seconds.
- History memory records the 64 most recent events.
- Connect two or more TimeKeepers™ together. One becomes the Timer and the others become Remotes.
- Can be powered from DC power or from external 12V battery (see Options).

#### **Item Includes**

- (1) DSP1504SS Large LED display.
- (1) PS318B Portable 18AH AGM battery pack with charger and carry case.
- (1) KP215ASM Remote Keypad.
- (1) M8BK025F Cable, 25ft, Cat-5.
- (1) RC Reference card.
- (1) WD Wiring diagram.

### **Optional Accessories**

- (1) TRIPOD-SPKR Tripod for race clock.
- (1) CASE-2TRIPODS Nylon Carrying bag for tripod



