SPE606X2SSW



Product

Six Digit, 6" Race Clock Sports Timer

Description:

Double-Sided Six-digit Race Clock with 6" high super bright red LED digits for sporting events. Includes an internal RF Wireless Transceiver, a keypad on the display, an integrated gell cell battery and charger, and handle on an ABS plastic enclosure.

Item: SPE606X2SSW

UPC: 788581655320

EAN: 0788581655320

Stock Status: Usually in stock.

Dimensions: 37" x 10.5" x 7.5"

Weight: 25 lbs.

MSRP: \$3,319.00

Specifications

• (1) Two 4-pin waterproof conxall connectors for RS422 serial data transmission and reception.

- (1) Power connector (2.1x5.5mm).
- (1) Test button for testing and configuration.
- (1) Integrated KP215ASM keypad for operation
- (1) Power requirements: 10-15VAC or 12-20VDC.
- (1) Current consumption: 150mA maximum per digit.
- (1) Construction: ABS Plastic enclosure, black powder coated metal face plates.

Features

- (1) Double-sided Display with panel-mounted keypad.
- (1) User-programmable stored settings.
- (1) Scorekeeper mode.
- (1) Six-digit count up timer settable to Day:Hour:Min, Hour:Min:Sec, or Min:Sec.Hundredths.
- (1) Six-digit count down timer settable to Day:Hour:Min, Hour:Min:Sec.
- (1) Perfect for interval training and other physical training activities.
- (1) Mode button to change between time remaining and elapsed time.
- (1) Interval timer with loud beeper for repeating events.
- (1) Three User programmable stored presets.
- (1) Integrated Time of day clock with 12/24 hour mode.
- (1) Integrated AGM rechargeable battery and charger.
- (1) If connected to power, the display can be charged while it is being used.
- (1) The display may be wall-mounted or hung from hooks.
- (1) The display comes with handle and feet for portable use.
- (1) The display includes an integrated tripod mount for attaching the optional tripod.

Item Includes

- (1) DSP606X2SSW Large LED display
- (1) KP219A-RF2 Wireless 2.4GHz Remote control keypad with 18 buttons and a knob.
- (1) WTPS24W150 15VDC, 1.6A Power Supply.
- (1) RC Reference card
- (1) WD Wiring diagram



