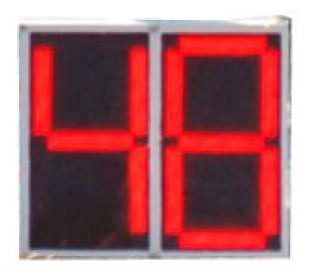
SPE3600S-BSC





Product

Boat Race Starting Clock

Description:

Boat race starting clock with 36" high super bright red LED digits, with handle and feet, water resistant enclosure, metal frame. Includes controller.

Item: SPE3600S-BSC

UPC: 0

EAN: 00

Stock Status: Special order item. Allow 12 weeks lead time.

Dimensions: 96" x 48" x 7"

Weight: 240 lbs.

MSRP: \$4,149.00

Specifications

- (1) 7-Way Trailer connector for RS422 serial data input.
- (1) 7-Way Trailer connector for RS422 serial data output.
- (1) 7-Way Trailer connector for power.
- (1) Power requirements: 12-15VDC.
- (1) Current consumption: 3.5A maximum per digit.
- (1) Construction: ABS Plastic enclosure with transparent red acrylic front.



• (1) Installation options: Unistrut mounting brackets are included. You provide your own unistrut and unistrut hardware for installation.

Features

- (1) Count down timer.
- (1) Two or three digits.
- (1) Settable to 5min, 3min or 1min starting times.
- (1) Includes camera LED for video recording the starting line.
- (1) Can be powered from AC or car battery.
- (1) Construction: Metal enclosure with with road case style enclosure and transparent red acrylic front.
- (1) Optional loud horn.

Item Includes

- (1) DSP3603B-BSC Large LED display
- (1) RC Reference card
- (1) WD Wiring diagram
- (1) DSP204B6-TMR Count Down timer controller.
- (1) PS25A14V Power supply: 14.1 VDC, 25 Amp power supply (SS-30DV).
- (1) ZZXX Cable from the DSP204B6 to the display.
- (1) ZZXX Cable from the power supply to the display.
- (1) ZZXX Cable from the AC wall outlet to the power supply.
- (1) Not Included: Unistrut and mounting hardware.

