MODEL 9336-8

Outdoor L.E.D. Timer and 12/24 Clock

This outdoor L.E.D display counts up or down and can also be used as a time of day clock (12 or 24-hour)

9336-8 PRODUCT SPECIFICATIONS

DIMENSIONS:
Height 15", Width 60", Depth 6" (381mm, 1524mm, 152mm). Weight 175lb (80kg).

WEIGHT:
25 lbs

POWER REQUIREMENTS:
120VAC @ 3.2Amp, Max Power 250 W. 240VAC power available.

CONSTRUCTION:

DIGIT SIZE:
Nominal digit size of 8" (203mm) high. All digits are 7-segment Ultra bright outdoor LED. Digit colors are red or amber.

CAPTIONS:
Captions are 3" tall.

CABINET FINISH:
All cabinets are finished with the highest UV protected powder coat in the industry to ensure minimal fading for the life of the scoreboard.

OPERATING TEMPERATURES:
-22 to 122 degrees Fahrenheit (-30 to 50 degrees Celsius). Console: 32 to 122 degrees Fahrenheit (0 to 50 degrees Celsius)
SERVICE ACCESS:
All LED modules and electronics are serviced from the front of the clock.

CONTROL CABLE:
Two conductor shielded cable of 22AWG is required for communication from the control console to the scoreboard (cabled scoreboards only).

MOUNTING:
The clock is typically mounted to an existing structure using four brackets supplied by Eversan, Inc.

GENERAL INFORMATION:
Timer counts up or down and can be used as a time of day clock (12 or 24-hour). 100% solid state electronics housed in an all aluminum cabinet. Timer comes in one section and includes hardware to mount on two beams. Mounting brackets are supplied. Specifications and pricing are subject to change without notice.

WARRANTY:
Eversan, Inc. warranty timer and optional control console for one 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 or cables are not covered under warranty.

OPTIONS (call for quotes):
1. 2.4GHz spread spectrum radio control.
2. Logo/ sponsor panels.
3. Optional Console
4. Durable carrying case for optional control console.
5. 12V rechargeable battery for control console operation