



SW-5004



SW-5007



SW-5006



SW-5008

AQUATICS TIMING SYSTEM AUXILIARY MODULE SPECIFICATIONS

These modules are available in indoor 120 V AC (-13), indoor 230 V AC (-14), outdoor 120 V AC (-11) and outdoor 230 V AC (-12) models.

PRODUCT SPECIFICATIONS

PRODUCT SAFETY

APPROVAL:

ETL listed and tested to CSA standards
CE label pending

DIMENSIONS:

Caption modules: Height 7", Width 9'-0", Depth 6" (178 mm, 2743 mm, 152mm)
Timing modules: Height 1'-2", Width 9'-0", Depth 6" (356 mm, 2743 mm, 152 mm)

WEIGHT:

One-line modules: 45 lb (20 kg); two-line modules: 80 lb (36 kg)

POWER:

200 W maximum, 120 V AC (0.8 A) or 230 V AC (0.4 A) configurations are available

CONSTRUCTION:

Durable, lightweight aluminum for excellent corrosion resistance

DIGITS:

All digits are 10" (254 mm) high, with seven bar segments per digit. Indoor and outdoor digits are red, amber or alternating rows of amber and red digits. All digits consist of PanaView® LEDs.

AUXILIARY MODULES PRODUCT SPECIFICATIONS (CONTINUED)

CAPTIONS:	All captions are 5" (127mm) high. All captions for models SW-5004 and SW-5008 are on changeable panels. Captions on models SW-5006 and SW-5007 are applied directly to the display face.
CABINET COLOR:	Black
OPERATING TEMPERATURES:	Display: 32 to 122 degrees Fahrenheit (0 to 50 degrees Celsius) Controller: 32 to 122 degrees Fahrenheit (0 to 50 degrees Celsius)
CONTROL CONSOLE	The scoreboard can be operated by an OmniSport® 2000 or 2000 Pro controller. The OmniSport 2000 is housed in a rugged aluminum case. The controller has three 32-character backlit liquid crystal prompting displays to verify lane data for lanes 1-10 and current race information. A space saving thermal printer is integrated into the timer enclosure. The case and sealed membrane keyboard make the controller face water-resistant. The OmniSport 2000 controller has a built-in scoreboard interface and controls all models of SW-5000. The series scoreboards can be controlled by Daktronics OmniSport 1000, 2000 and 6000 controllers, Colorado Time Systems® (CTS) controllers, Omega® Ares 21 or OSM6 controllers (swim mode only, Omega Scan'O'Vision™ and Finish Lynx® photo finish systems. Please specify when ordering.
CONTROL CABLE:	A two conductor shielded communication control cable of 22 AWG minimum is required.
WARRANTY/SERVICE PLAN:	Exclusive Daktronics Gold® plan in the U.S. and Canada (see SP10093 for more information).
JUNCTION BOX:	A cover plate with mounted 1/4" stereo phono connector and standard 2"x2"x4" (51 mm, 51 mm, 102 mm) outlet box is provided. The connector mates with the connector from the scoreboard controller.
GENERAL INFORMATION:	Each scoreboard section comes completely assembled. 100% solid state electronics housed in an all aluminum cabinet.
OPTIONS:	<ol style="list-style-type: none">1. Logo/sponsor panel (Standard Sizes: Height 1'-2" by Width 9'-0"; Height 1'-9" by Width 9'-0"; and Height 2'-4" by Width 9'-0")2. Electronic message center3. Alternate caption colors available (see SL06409)

Gold® and OmniSport® are registered trademarks of Daktronics, Inc. Colorado Time Systems®, Omega®, Scan'O'Vision™ and Finishlynx® are registered trademarks of the owners.

