







SWIMMING CONTROLLER (TIMER)

SKL - SWC - V2

GENERAL FEATURES

- It is used in swimming races.
- It communicates with touchpads, relay take off platforms, buttons numeric or graphic scoreboard and Splash program.
- Race data is instantly extracted from the external thermal printer.
- All equipment can be tested at the same time.
- Race data can be checked faster thanks to its user friendly interface.

It has fast charging feature. It can be used for an average of 4 hours with one hour charge. The charge status can be monitored instantly on the screen.

It has the feature of rescuing races that cannot be started on time.





TECHNICAL PARAMETERS	
Height	102 mm
Width	338 mm
Thickness	287 mm
Weight	2.6 kg
Average Power Consumption	22 W
Maximum Power Consumption	50 W
Operating Voltage	10.8V - 16.8V
Operating Temperature	(-40°C) – (+55°C)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	1 year
Frame Color	Gray







