

www.skorled.co

E

SWIMMING SYSTEM

GENERAL FEATURES

• It has three language supports: Turkish, English and French. There is support for a total of 157 characters. In addition to the characters of the three languages, it also includes German, Azerbaijani, Turkmen and Uzbek characters.

- It can work wired or wireless.
- The controller can be used wirelessly for up to 4 hours with a 1 hour charge.
- Systems are so easy for the user.
- It works fully compatible with Splash Meet Manager program.
- Race data and results can be printed out with an external thermal printer.
- All equipment can be tested.
- It has the feature of rescuing races that cannot be started on time.
- There are 50 race, 128 event order and 100 flash event order memories.
- Lane errors can be followed instantly both on the lane box and on the controller.
- Time is measured with an accuracy of 0.00 and a precision of 0.00.

SWIMMING SYSTEM SSS-LVE-SX



EQUIPMENT

- 1 piece race starter (STR 100)
- As many as number of lanes touchpad (ST - 2490 - F) (It might be increased or decreased according to number of far or near lanes.)
- As many as number of lanes lane box (SKL – LB – V1)
- (It might be increased or decreased according to number of far or near lanes.)
- 1 piece thermal printer (SKL ETP 5V)
- 1 piece swimming controller (SKL SWC V2)
- 1 piece graphic scoreboard (SKL LVE X) (The screen size can be changed optionally.)



Touchpad (ST-2490-F)



Race Starter (STR-100)



Lane Box (SKL-LB-V1)



Thermal Printer (SKL-ETP-5V)



SKL-SWC-V2 (Swimming Controller & Timer)

2. Erkekler, 200m Freestyle E: 2 H: 1			L: 414	
Ln-	Plc	NAME	TEAM	TIME
4	1.	ZZET CAN ARARA	TUR	1:36.58
6	4	SARIK OMER TAR	TUR	1:41.89
-5	4	KAAN TURKER AY	TUR	1:47.30
-2	5	MUSTAFA KUBILAY	TUR	1:52.04
1	6	TURGUT AGABEYOG	TUR	1:57.93 2:03.86
3	1	BORA ÖZARSLAN	TUR	2:08.80
	0	BORA KURTMAN	TUR	2:14.63

Graphics Scoreboard (SKL-LVE-X)

SWIMMING SYSTEM SSS-N2O-D

EQUIPMENT

- 1 piece race starter (STR 100)
- As many as number of lanes touchpad (ST – 2490 – F) (It might be increased or decreased according to number of far or near lanes.)
- As many as number of lanes lane box (SKL – LB – V1) (It might be increased or decreased according to number of far or near lanes.)
- 1 piece thermal printer (SKL ETP 5V)
- 1 piece swimming controller (SKL SWC V2)
- 1 piece lap-length-time module (SKL SLT 2L)
- 1 piece event-heat-record module (SKL – SEHR – 2L)
- 1 piece lane scoreboard (SKL SPL X) (The number of lines can be increased or decreased depending to the number of lanes.)
- 1 piece team score module (SKL-STP-2L)
- 2 pieces lap module (SKL SLAP S)

OPTIONAL EQUIPMENT

• Scoreboard can be produced with a display size of 25 cm, 30 cm or with a special dimensions according to the display.



Touchpad (ST-2490-F)



Race Starter (STR-100)



Lane Box (SKL-LB-V1)



Lane Scoreboard (SKL-SPL-X)



Lap Module (SKL-SLAP-S)



Event-Heat-Record Module (SKL-SEHR-2L) Lap-Length-Time Module (SKL-SLT-2L)



Team Score Module (SKL-STP-2L)



Thermal Printer (SKL-ETP-5V)



SKL-SWC-V2 (Swimming Controller & Timer)



SWIMMING SYSTEM SSS-N2O-C



EQUIPMENT

- 1 piece race starter (STR 100)
- As many as number of lanes touchpad (ST - 2490 - F) (It might be increased or decreased according to number of far or near lanes.)
- As many as number of lanes lane box (SKL – LB – V1) (It might be increased or decreased according to number of far or near lanes.)
- 1 piece thermal printer (SKL ETP 5V)
- 1 piece swimming controller (SKL SWC V2)
- 1 piece lap-length-time module (SKL SLT 2L)
- 1 piece event-heat-record module (SKL – SEHR – 2L)
- 1 piece lane scoreboard (SKL SPL X) (The number of lines can be increased or decreased depending to the number of lanes.)

OPTIONAL EQUIPMENT

- Record, lap-length and team score, and the scoreboard modules can be added to the scoreboard.
- Scoreboard can be produced with a display size of 25 cm, 30 cm or with a special dimensions according to the display.



Touchpad (ST-2490-F)



Race Starter (STR-100)



Lane Box (SKL-LB-V1)



Thermal Printer (SKL-ETP-5V)



SKL-SWC-V2 (Swimming Controller & Timer)



Lap-Length-Time Module (SKL-SLT-2L) Event-Heat-Record Module (SKL-SEHR-2L) Lane Scoreboard (SKL-SPL-X)

SWIMMING SYSTEM SSS-N2O-B



EQUIPMENT

- 1 piece race starter (STR 100)
- As many as number of lanes touchpad (ST – 2490 – F) (It might be increased or decreased according to number of far or near lanes.)
- As many as number of lanes lane box (SKL – LB – V1) (It might be increased or decreased according to number of far or near lanes.)
- 1 piece thermal printer (SKL ETP 5V)
- 1 piece swimming controller (SKL SWC V2)
- 1 piece time module (SKL STM 1L)
- 1 piece event-heat module (SKL SEH 1L)
- 1 piece lane scoreboard (SKL SPL X) (The number of lines can be increased or decreased depending to the number of lanes.)

OPTIONAL EQUIPMENT

- Record, lap-length and team score, and the scoreboard modules can be added to the scoreboard.
- Scoreboard can be produced with a display size of 25 cm, 30 cm or with a special dimensions according to the display.



Touchpad (ST-2490-F)



Race Starter (STR-100)



Thermal Printer (SKL-ETP-5V)



SKL-SWC-V2 (Swimming Controller & Timer)



Lane Box (SKL-LB-V1)



Time Module (SKL-STM-1L) Event-Heat Module (SKL-SEH-1L) Lane Scoreboard (SKL-SPL-X)

SWIMMING SYSTEM SSS-N20-A

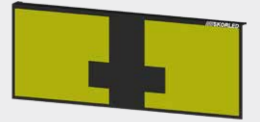


EQUIPMENT

- 1 piece race starter (STR 100)
- As many as number of lanes touchpad (ST – 2490 – F) (It might be increased or decreased according to number of far or near lanes.)
- As many as number of lanes lane box (SKL – LB – V1) (It might be increased or decreased according to number of far or near lanes.)
- 1 piece thermal printer (SKL ETP 5V)
- 1 piece swimming controller (SKL SWC V2)
- 1 piece lane scoreboard (SKL SPL X) (The number of lines can be increased or decreased depending to the number of lanes)

OPTIONAL EQUIPMENT

- Record, lap-length and team score, and the scoreboard modules can be added to the scoreboard.
- Scoreboard can be produced with a display size of 25 cm, 30 cm or with a special dimensions according to the display.



Touchpad (ST-2490-F)



Race Starter (STR-100)







Thermal Printer (SKL-ETP-5V)



SKL-SWC-V2 (Swimming Controller & Timer)



Lane Scoreboard (SKL-SPL-X)

LANE BOX

SKL-LB-V1 / TECHNICAL PARAMETERS

Height	80 mm	\frown
Width	160 mm	
Thickness	41 mm	
Weight	520 g	
Cable Length	3 m	
Average Power Consumption	380 mW	
Operating Voltage	12 V	
Operating Temperature	(-40℃) – (+55℃)	
Protection Class	IP65	
Type Of Material	ABS	
Guarantee Duration	2 Years	
Frame Color	Mat Black	

RACE STARTER

STR-100 / TECHNICAL PARAMETERS

Height	230 mm	
Width	207 mm	
Thickness	300 mm	
Weight	5.4 kg	
Operating Voltage	14.8V	Cominge 198
Operating Temperature	(-40C) – (+55℃)	
Protection Class	IP54	Ritherton
Type Of Material	Al	
Guarantee Duration	2 Years	and the second se
Frame Color	Mat Black	

WATER POLO CONTROLLER

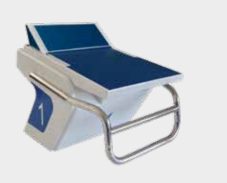
SKL-WP-V2 / TECHNICAL PARAMETERS

Height	185 mm	
Width	300 mm	
Thickness	70 mm	18-4
Weight	2 kg	
Average Power Consumption	5.5 W	
Maximum Power Consumption	40 W	878 906
Operating Voltage	10.8-16.8V	
Operating Temperature	(-40℃) – (+55℃)	
Protection Class	IP54	
Type Of Material	AI	
Guarantee Duration	2 Years	
Frame Color	Mat Black	

RELAY TAKE-OFF PLATFORM

SKL-RTS-V1 / TECHNICAL PARAMETERS

Maximum Height	660 mm
Maximum Width	640 mm
Pressing Area	0,37 m²
Pressing Area Width	505 mm
Weight	25 kg
Operating Temperature	(-40℃) – (+55℃)
Protection Class	IP54
Type Of Material	CTP
Guarantee Duration	2 Years
Frame Color	White-Blue



SWIMMING CONTROLLER (TIMER)

SKL-SWC-V2 / TECHNICAL PARAMETERS

Height	102 mm	
Width	338 mm	1
Thickness	287 mm	-
Weight	2.6 kg	
Maksimum Power Consumption	50 W	
Average Power Consumption	22 W	
Operating Voltage	10.8V – 16.8V	
Operating Temperature	(-40℃) – (+55℃)	
Protection Class	IP54	
Type Of Material	Al	
Guarantee Duration	2 Years	

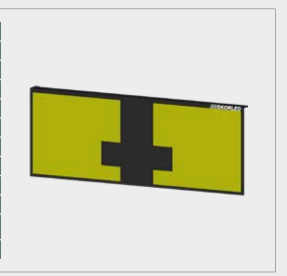
THERMAL PRINTER SKL-ETP-5V / TECHNICAL PARAMETERS

Height	57 mm
Width	133 mm
Thickness	126 mm
Maksimum Power Consumption	7.5 W
Operating Voltage	5V – 9V
Operating Temperature	(+5℃) – (+50℃)
Operating Humidity	%10 – %90
Printing Speed	50 – 80 mm/s
Maximum Paper Roll Diameter	39 mm
Protection Class	IP50
Guarantee Duration	2 Years
Frame Color	Mat Black



TOUCHPAD ST-2490-F / TECHNICAL PARAMETERS

Dimensions	240x90x1 cm
Weight	30 kg
Operating Type	Switch method
Product Color	Yellow-Black
Connection Socket	Banana jack
Product Maintenance	Maintenance is required
Control Unit	With controller connection
Guarantee Duration	2 Years
Frame Type	UV Resistant PVC
Protection Class	IP67
Platform	Device can be mountabled where you want
Cable Length	2.75 meters



GRAPHIC SCOREBOARD

SKL-LVE-X / TECHNICAL PARAMETERS

Operating Voltage	100 – 120V / 200V – 240V
Operating Temperature	(-40℃) – (+55℃)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	2 Years
Frame Color	Mat Black

1.1	-	H: 1	12	346
Ln -	Plc	NAME	TEAM	TIME
4	-1	ZZET CAN ARARA	TUR	1:36.58
8	1	SARIK OMER TAR	TUR	
6	-1	CAN YILMAZ	TUR	1:41.89
5	4	KAAN TURKER AY	TUR	1:47.30
2	-5	MUSTAFA KUBILAY		1:52:04
1	6	TURGUT AGABEYOG	TUR	1:57.93
3	4	RODA OT AGABEYOG	TUR	2:03.86
		BORA ÖZARSLAN	TUR	2:08.80
-	8	BORA KURTMAN	TUR	2:14.63

LANE SCOREBOARD

SKL-SLN-1L / TECHNICAL PARAMETERS

Height	290 mm	
Width	1900 mm	
Thickness	85 mm	5 9 23.00
Weight	9.2 kg	
Maximum Power Consumption	90 W	
Average Power Consumption	47.5 W	

LANE SCOREBOARD

SKL-SLN-2L / TECHNICAL PARAMETERS

Height	580 mm
Width	1900 mm
Thickness	85 mm
Weight	14.4 kg
Maximum Power Consumption	180 W
Average Power Consumption	95 W



LANE SCOREBOARD

SKL-SPL-X / TECHNICAL PARAMETERS

Height	2900 mm
Width	1900 mm
Thickness	85 mm
Weight	75 kg
Maximum Power Consumption	900 W
Average Power Consumption	475 W
Operating Voltage	100 – 120V / 200V – 240V
Operating Temperature	(-40℃) – (+55℃)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	2 Years
Frame Color	Mat Black



EVENT-HEAT-RECORD SCOREBOARD MODULES

SKL-SREC-1L / SKL-SEH-1L TECHNICAL PARAMETERS

Height	290 mm
Width	1900 mm
Thickness	85 mm
Weight	9 kg
Maximum Power Consumption	67.5 W
Average Power Consumption	35.6 W



EVENT-HEAT-RECORD SCOREBOARD MODULES

SKL-SEHR-2L / TECHNICAL PARAMETERS

Height	600 mm
Width	1900 mm
Thickness	85 mm
Weight	13 kg
Maximum Power Consumption	150 W
Average Power Consumption	92 W
Operating Voltage	100 – 120V / 200V – 240V
Operating Temperature	(-40℃) – (+55℃)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	2 Years
Frame Color	Mat Black



LAP-LENGTH-TIME SCOREBOARD MODULES

SKL-SLL-1L / TECHNICAL PARAMETERS

Height	290 mm		
Width	1900 mm		
Thickness	85 mm	DIE	11
Weight	8.8 kg	0/6	LENGTH
Maximum Power Consumption	45 W		
Average Power Consumption	23.8 W		

LAP-LENGTH-TIME SCOREBOARD MODULES

SKL-STM-1L / TECHNICAL PARAMETERS

Height	290 mm
Width	1900 mm
Thickness	85 mm
Weight	9 kg
Maximum Power Consumption	67.5 W
Average Power Consumption	35.6 W

TIME 32:41.63

LAP-LENGTH-TIME SCOREBOARD MODULES

SKL-SLAP-S / TECHNICAL PARAMETERS

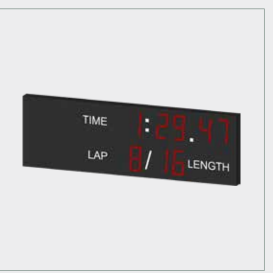
Height	350 mm
Width	500 mm
Thickness	85 mm
Weight	4.5 kg
Maximum Power Consumption	45 W
Average Power Consumption	30 W



LAP-LENGTH-TIME SCOREBOARD MODULES

SKL – SLT – 2L / TECHNICAL PARAMETERS

Height	580 mm
Width	1900 mm
Thickness	85 mm
Weight	14 kg
Maximum Power Consumption	112.5 W
Average Power Consumption	59.4 W
Operating Voltage	100 – 120V / 200V – 240V
Operating Temperature	(-40℃) – (+55℃)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	2 Years
Frame Color	Mat Black



TEAM SCORE SCOREBOARD MODULES

SKL-STP-HG / SKL-STP-GG TECHNICAL PARAMETERS

Height	290 mm	DITUE
Width	1900 mm	
Thickness	85 mm	
Weight	9.2 kg	CO I
Maximum Power Consumption	90 W	GUEST2 GUEST3
Average Power Consumption	47.5 W	

TEAM SCORE SCOREBOARD MODULES

SKL-STP-2L / TECHNICAL PARAMETERS

Height	580 mm
Width	1900 mm
Thickness	85 mm
Weight	14.4 kg
Maximum Power Consumption	180 W
Average Power Consumption	95 W
Operating Voltage	100 – 120V / 200V – 240V
Operating Temperature	(-40℃) – (+55℃)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	2 Years
Frame Color	Mat Black

