RELAY TAKE-OFF PLATFORM



SKL - RTS - V1







GENERAL FEATURES

- It is used the swimming races.
- It use to see the starting reaction of swimmers and reaction time in relay races.
- There are 5 different settings for heel support.



TECHNICAL PARAMETERS			
Maximum Height	660 mm		
Maximum Width	640 mm		
Pressing Area	0.37 m²		
Weight	25 kg		
Operating Temperature	(-40°C) – (+55°C)		
Protection Class	IP54		
Type Of Material	СТР		
Guarantee Duration	2 years		
Frame Color	White-Blue		

RACE STARTER



STR - 100







GENERAL FEATURES

- Race starter works synchronously with swimming system.
- It has microphone, tripod and connection apparatus.
- As soon as the race starts with sound using microphone, the strobe light also works at the same time.
- It can drive up to 20 external speakers.
- It has programmable start tune settings.
- It has a rechargeable LI-ION battery.



TECHNICAL PARAMETERS			
Height	230 mm		
Width	207 mm		
Thickness	300 mm		
Weight	5.4 kg		
Operating Voltage	14.8V		
Operating Temperature	(-40°C) - (+55°C)		
Protection Class	IP54		
Type Of Material	Al		
Guarantee Duration	2 years		
Frame Color	Mat Black		

LANE BOX



SKL – LB – V1









- It is used in swimming races.
- It is used in semi olympic and olympic pools.
- It works as portable.
- Relay take-off platform can be used by connecting to any of the three buttons.
- State of data and backup/touchpad control can be done.
- The race can be started.



TECHNICAL PARAMETERS			
Height	80 mm		
Width	160 mm		
Thickness	41 mm		
Weight	0.52 kg		
Cable Length	3 m		
Average Power Consumption	380 mW		
Operating Voltage	12V		
Operating Temperature	(-40°C) – (+55°C)		
Protection Class	IP65		
Type Of Material	ABS		
Guarantee Duration	2 years		
Frame Color	Gri		



TOUCHPAD

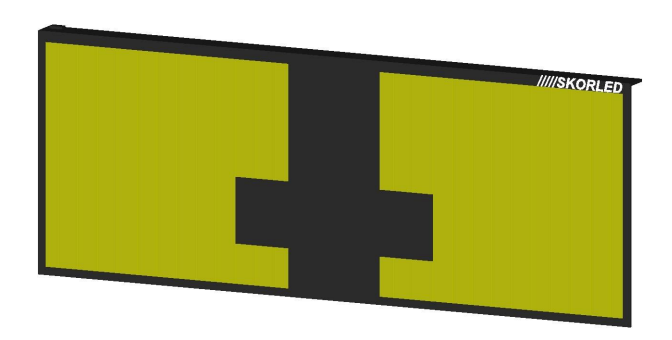
ST - 2490 - F







- It is used in swimming races.
- It is used in semi olympic and olympic pools.
- It is used for time measurement of swimmers in races.
- The installation is done quickly.
- It is collected after the race and placed on the touchpad car.



TECHNICAL PARAMETERS			
Dimensions	Appropriate for FINA measures. 240x90x1 cm		
Weight	32 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		
Protection Class	IP67		
Type Of Material	UV Resistant PVC		
Platform	Device can be mountabled where you want.		
Cable Length	2.75 m		

SWIMMING CONTROLLER (TIMER)



SKL – SWC – V2









- 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.
- There are 50 race, 128 event and 50 flash order memories.



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	2 years		
Frame Color	Gray		

THERMAL PRINTER



SKL – ETP – 5V









- It is used in swimming races.
- It is used to print current race values, current or previous the race results.
- Thermal paper can be easily changed.
- Split times can be printed as subtractive or cumulative.



TECHNICAL PARAMETERS			
Height	57 mm		
Width	133 mm		
Thickness	126 mm		
Maximum Power Consumption	7.5W		
Operating Voltage	5V – 9V		
Operating Temperature	(+5°C) - (+50°C)		
Operating Humidity	%10 - %90		
Printing Speed	50 – 80 mm/s		
Maximum Paper Roll Diameter	39 mm		
Maximum Line Printing Capacity	5.000.000 line		
Protection Class	IP50		
Guarantee Duration	2 years		
Frame Color	Mat Black		

LANE SCOREBOARD



SKL - SLN - 1L

SKL - SLN - 2L





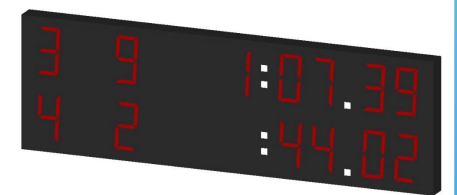
GENERAL FEATURES

- It is used in swimming races.
- It is used in semi olympic and olympic pools.
- It works as wall mounted or portable.
- It is shown the split and final times of the lanes during the race.
- It can be produced with a display size of 16,23,25,30 cm or with a special dimensions according to the display.



TECHNICAL PARAMETERS			
Height	290 mm		
Width	1900 mm		
Thickness	85 mm		
Weight	9.2 kg		
Average Power Consumption	47.5 W		
Maximum Power Consumption	90 W		
Display Height	20 cm		





SKL – SLN – 2L

TECHNICAL PARAMETERS			
Height	580 mm		
Width	1900 mm		
Thickness	85 mm		
Weight	14.4 kg		
Average Power Consumption	95 W		
Maximum Power Consumption	180 W		
Display Height	20 cm		



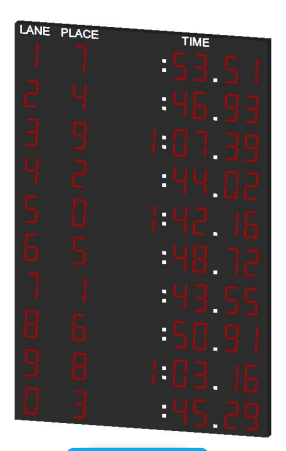
LANE SCOREBOARD

SKL - SLP - X

SKL – SPL – X







SKL – **SLP** – **10**

PLACE	LANE	TIN	ΜE	
1		:41		
4				
3		:4		
4		:4		
5		ιų,	5	
5		- 10	5.	
7			ا . ا	
Ď.		. 7	3.	ולב
0		: 4	3.	9
7		:41	١.	76
<u>Li</u>	4	<i>]</i> :].,	23

SKL – SPL – 10

TECHNICAL PARAMETERS			
Height	2900 mm		
Width	1900 mm		
Thickness	85 mm		
Weight	75 kg		
Average Power Consumption	475 W		
Maximum Power Consumption	900 W		
Display Height	20 cm		
Operating Voltage	100V - 120V		
	200V - 240V		
Operating Temperature	(-40°C) - (+55°C)		
Protection Class	IP54		
Type Of Material	Al		
Guarantee Duration	2 years		
Frame Color	Mat Black		

M Skorled

EVENT-HEAT-RECORD SCOREBOARD MODULES

SKL - SREC - 1L













GENERAL FEATURES

- It is used in swimming races.
- It is used in semi olympic and olympic pools.
- It works as wall mounted or portable.
- It is shown the event and heat value of race and certified record time.
- The modules can be produced with a display size of 16,23,25,30 cm or with a special dimensions according to the display.



SKL - SREC - 1L

TECHNICAL PARAMETERS			
Height	290 mm		
Width	1900 mm		
Thickness	85 mm		
Weight	9 kg		
Average Power Consumption	35.6 W		
Maximum Power Consumption	67.5 W		
Display Height	20 cm		



SKL - SEH - 1L

TECHNICAL PARAMETERS			
Height	290 mm		
Width	1900 mm		
Thickness	85 mm		
Weight	9 kg		
Average Power Consumption	35.6 W		
Maximum Power Consumption	67.5 W		
Display Height	20 cm		



EVENT-HEAT-RECORD SCOREBOARD MODULES

SKL – SEHR – 2L







TECHNICAL PARAMETERS		
Height	600 mm	
Width 1900 mm		
Thickness 85 mm		
Weight 13 kg		
Average Power Consumption 92 W		
Maximum Power Consumption 150 W		
Display Height	20 cm	
Operating Voltage	100V - 120V	
	200V - 240V	
Operating Temperature	(-40°C) – (+55°C)	
Protection Class	IP54	
Type Of Material	Al	
Guarantee Duration	2 years	
Frame Color	Mat Black	



LAP-LENGTH-TIME SCOREBOARD MODULES

SKL - SLAP - S

SKL - SLL - 1L







GENERAL FEATURES

- It is used in swimming races.
- It is used in semi olympic and olympic pools.
- It works as wall mounted or portable.
- It is shown the length value of race, the time and lap value during the races.
- The modules can be produced with a display size of 16,23,25,30 cm or with a special dimensions according to the display.



TECHNICAL PARAMETERS		
Height	350 mm	
Width	500 mm	
Thickness	85 mm	
Weight	4.5 kg	
Average Power Consumption	30 W	
Maximum Power Consumption	45 W	
Display Height	20 cm	





SKL – SLL – 1L

TECHNICAL PARAMETERS			
Height	290 mm		
Width	1900 mm		
Thickness	85 mm		
Weight	9 kg		
Average Power Consumption	23.8 W		
Maximum Power Consumption	45 W		
Display Height	20 cm		





LAP-LENGTH-TIME SCOREBOARD MODULES

SKL – STM – 1L

SKL - SLT - 2L



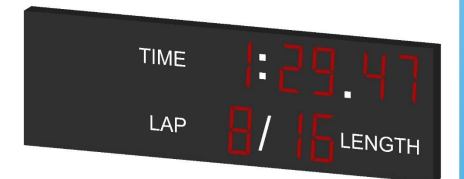






SKL – STM – 1L

TECHNICAL PARAMETERS			
Height	290 mm		
Width	1900 mm		
Thickness 85 mm			
Weight	9 kg		
Average Power Consumption 35.6 W			
Maximum Power Consumption 67.5 W			
Display Height 20 cm			



SKL – SLT – 2L

TECHNICAL PARAMETERS		
Height	580 mm	
Width	1900 mm	
Thickness 85 mm		
Weight 14 kg		
Average Power Consumption 59.4 W		
Maximum Power Consumption 112.5 W		
Display Height	20 cm	
Operating Voltage	100V - 120V	
	200V - 240V	
Operating Temperature	(-40°C) - (+55°C)	
Protection Class	IP54	
Type Of Material	Al	
Guarantee Duration	2 years	
Frame Color	Mat Black	

TEAM POINT SCOREBOARD MODULES



SKL – STP – HG

SKL - STP - GG





GENERAL FEATURES

- It is used in swimming races.
- It is used in semi olympic and olympic pools.
- It works as wall mounted or portable.
- It is shown the points of the teams in races.
- The modules can be produced with a display size of 16,23,25,30 cm or with a special dimensions according to the display.



SKL - STP - HG

290 mm		
1900 mm		
85 mm		
9 kg		
47.5 W		
90 W		
Display Height 20 cm		



SKL - STP - GG

TECHNICAL PARAMETERS		
Height	290 mm	
Width	1900 mm	
Thickness	85 mm	
Weight	9 kg	
Average Power Consumption 47.5 W		
Maximum Power Consumption 90 W		
Display Height 20 cm		



0



SKL - STP - 2L



TECHNICAL PARAMETERS		
Height	580 mm	
Width 1900 mm		
Thickness 85 mm		
Weight 14.4 kg		
Average Power Consumption 95 W		
Maximum Power Consumption 180 W		
Display Height	20 cm	
Operating Voltage	100V - 120V	
	200V – 240V	
Operating Temperature	(-40°C) – (+55°C)	
Protection Class		
Type Of Material	Al	
Guarantee Duration	t ee Duration 2 years	
Frame Color	Mat Black	

Skorledwww.skorled.com

GRAPHICS SCOREBOARD

SKL – LVE – X







- It is used in swimming races.
- It shows all race data in the screen.
- It can be produced in desired size.

2. Mer E: 2	The state of the s	0m Freestyle H: 1	L	: 4/4 :34.6
Ln 4	Plc	NAME	TEAM	TIME
8	2	IZZET CAN ARARA SARIK ÖMER TAR	TUR	1:36.58
6	3	CAN YILMAZ	TUR	1:41.89
5 2	4	KAAN TÜRKER AY	TUR	1:47.30 1:52.04
1	5 6	MUSTAFA KUBİLAY TURGUT AĞABEYOĞ	TUR	1:57.93
3	7	BORA ÖZARSLAN	TUR	2:03.86
7	8	BORA KURTMAN	TUR	2:08.80 2:14.63

TECHNICAL PARAMETERS		
Operating Voltage	100V – 120V	
	200V - 240V	
Operating Temperature	(-40°C) – (+55°C)	
Protection Class	IP54	
Type Of Material	Al	
Guarantee Duration	2 years	
Frame Color	Mat Black	