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.

0

 \bigcirc

• There are 5 different settings for heel support.



TECHNICAL PAR	RAMETERS
Maximum Height	660 mm
Maximum Width	640 mm
Pressing Area	0.37 m ²
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

0

 \bigcirc

- 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	AI		
Guarantee Duration	2 years		
Frame Color	Mat Black		



SKL – LB – V1

Skorled www.skorled.com

GENERAL FEATURES

0

 \bigcirc

- 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 PARA	METERS
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

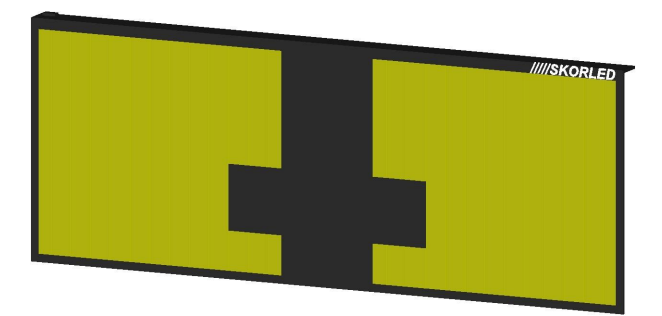
WWSkorled.com

GENERAL FEATURES

0

 \bigcirc

- 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.



TEC	HNICAL 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)



GENERAL FEATURES

- It is used in swimming races.
- It communicates with touchpads, relay take off platforms, buttons numeric or graphic scoreboard and Splash program.

0

 \bigcirc

- 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 PARAI	METERS
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	Grau

Skorled

www.skorled.com



GENERAL FEATURES

- 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

M Skorled

www.skorled.com

LANE SCOREBOARD

SKL – SLN – 1L SKL – SLN – 2L

GENERAL FEATURES

0

 \bigcirc

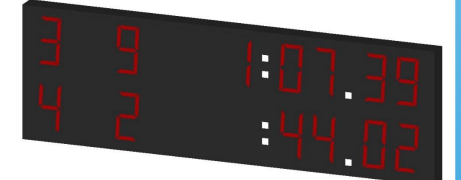
- It is used in swimming races.
- It is used in semi olympic and olympic pools.
- It works as wall mounted or portable.
- It is shown the split and final times of the lanes during the race.
- It can be produced with a display size of 16,23,25,30 cm or with a special dimensions according to the display.





TECHNICAL PARAMETERS

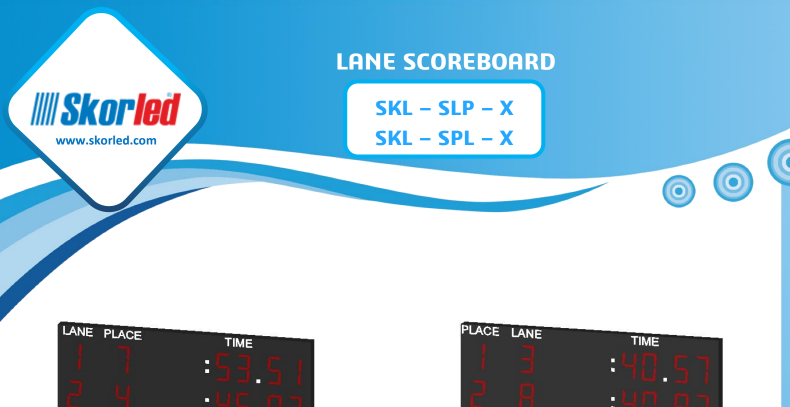
Height	290 mm
Width	1900 mm
Thickness	85 mm
Weight	9.2 kg
Average Power Consumption	120 W
Maximum Power Consumption	200 W
Display Height	20 cm





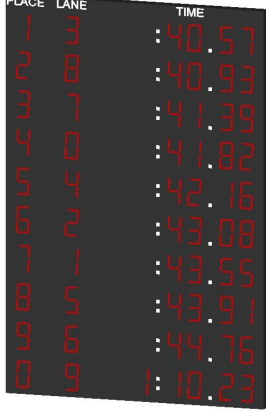
TECHNICAL PARAMETERS

Height	580 mm
Width	1900 mm
Thickness	85 mm
Weight	14.4 kg
Average Power Consumption	240 W
Maximum Power Consumption	395 W
Display Height	20 cm





SKL – SLP – 10



SKL – SPL – 10

TECHNICAL PARAI	METERS
Height	2900 mm
Width	1900 mm
Thickness	85 mm
Weight	75 kg
Average Power Consumption	1185 W
Maximum Power Consumption	1970 W
Display Height	20 cm
Operating Voltage	100V – 120V
	200V – 240V
Operating Temperature	(-40°C) – (+55°C)
Protection Class	IP54
Type Of Material	AI
Guarantee Duration	2 years
Frame Color	Mat Black



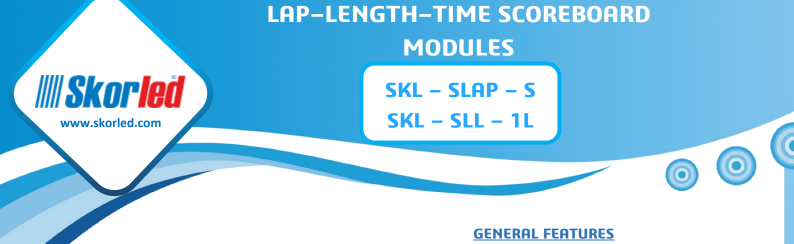
The best score is quality

20 cm

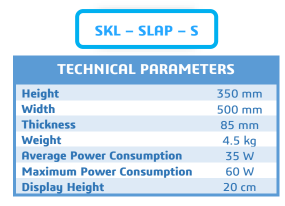




TECHNICAL PARA	METERS
Height	600 mm
Width	1900 mm
Thickness	85 mm
Weight	13 kg
Average Power Consumption	130 W
Maximum Power Consumption	215 W
Display Height	20 cm
Operating Voltage	100V – 120V
	200V – 240V
Operating Temperature	(-40°C) – (+55°C)
Protection Class	IP54
Type Of Material	Al
Guarantee Duration	2 years
Frame Color	Mat Black



- 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	290 mm
Width	1900 mm
Thickness	85 mm
Weight	9 kg
Average Power Consumption	50 W
Maximum Power Consumption	80 W
Display Height	20 cm

Width19Thickness8Weight8Average Power Consumption8Maximum Power Consumption7	RS 290 mm 900 mm 85 mm 9 kg 70 W		STM – 1L SLT – 2L		
TECHNICAL PARAMETERHeight2Width19Thickness8Weight8Average Power Consumption10Maximum Power Consumption10	290 mm 900 mm 85 mm 9 kg		TIME	2:1	1763
TECHNICAL PARAMETERHeight2Width19Thickness8Weight8Average Power Consumption8Maximum Power Consumption7	290 mm 900 mm 85 mm 9 kg		TIME]2:4	17.63
TECHNICAL PARAMETERHeight2Width19Thickness8Weight8Average Power Consumption8Maximum Power Consumption10	290 mm 900 mm 85 mm 9 kg		TIME	32:4	17.63
TECHNICAL PARAMETERHeight2Width19Thickness8Weight8Average Power Consumption8Maximum Power Consumption7	290 mm 900 mm 85 mm 9 kg				
Height2Width19Thickness8Weight8Average Power Consumption8Maximum Power Consumption7	290 mm 900 mm 85 mm 9 kg				
Width19Thickness8Weight9Average Power Consumption9Maximum Power Consumption9	900 mm 85 mm 9 kg				
ThicknessaWeightaAverage Power ConsumptionaMaximum Power Consumptiona	85 mm 9 kg				
Weight Average Power Consumption Maximum Power Consumption	9 kg				
Average Power Consumption Maximum Power Consumption	_	1			
Maximum Power Consumption					
	160 W				
Display Height	20 cm				
			TIME LAP	: - 	LENGTH
SKL – SLT – 2L TECHNICAL PARAMETER	DC				
	580 mm				
	900 mm				
	85 mm				
	14 kg				
	120 W				
	195 W				
	20 cm				
	0V – 120V 0V – 240V				
	C) – (+55°C)				
	IP54				
Type Of Material	AI				
Guarantee Duration 2	2 years 1at Black				



TEAM POINT SCOREBOARD MODULES Skorled SKL – STP – 2L www.skorled.com 0

 \bigcirc



TECHNICAL PARAMETERS				
Height	580 mm			
Width	1900 mm			
Thickness	85 mm			
Weight	ht 14.4 kg			
Average Power Consumption	155 W			
Maximum Power Consumption	255 W			
Display Height	20 cm			
Operating Voltage	100V – 120V			
	200V – 240V			
Operating Temperature	(-40°C) – (+55°C)			
Protection Class	IP54			
Type Of Material	AI			
Guarantee Duration	2 years			
Frame Color	Mat Black			

GRAPHICS SCOREBOARD

SKL – LVE – X

GENERAL FEATURES

 \bigcirc

0

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

2. Men, 200m Freestyle E: 2 H: 1			L: 4/4 12:34.6	
Ln	Plc		TEAM	TIME
4	1	IZZET CAN ARARA	TUR	1:36.58
8	2	SARIK ÖMER TAR	TUR	1:41.89
5	3	CAN YILMAZ	TUR	1:47.30
2	4	KAAN TÜRKER AY	TUR	1:52.04
1	6	MUSTAFA KUBILAY	TUR	1:57.93
3	7	TURGUT AĞABEYOĞ	TUR	2:03.86
7	8	BORA ÖZARSLAN	TUR	2:08.80
	-	BORA KURTMAN	TUR	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				

Mat Black

Frame Color

W Skorled

www.skorled.com