







# **SWIMMING SYSTEM**

SSS – GPS – PX

#### Erkekler, 200m Freestyle Name Team Time Liam Parker Ethan Carter TUR 1:21:11 Noah Mitchell TUR 1:21:37 James Walker TUR 1:23:40 Samuel Turner TUR 1:25:51 Alexander Cooper TUR Daniel Morgan 1:29:35 TUR 1:36:45 **Henry Bennett** 1:40:53

Swimming Videoboard (SKL-LVE-X)



Swimming Timer (SKL - SWC - V2)



STARTING BLOCKS (SKL-SBN-40)

## **EQUIPMENT**

#### 1. Race Starter (Model: STR-100) - 1 unit

Primary triggering device for start commands, ensuring standards-compliant, synchronized initiation. Fully compatible with the system controller and timing infrastructure.

#### 2. Touchpads (Model: ST-2490-F) — Quantity: equal to lane count

One finish-detection pad per lane, installed at each lane end. Scaling: The quantity increases or decreases according to the total number of lanes and the near/far-lane configuration.

#### 3. Lane Boxes (Model: SKL-LB-V1) — Quantity: equal to lane count

One interface/connection box per lane for sensor and cabling terminations. Scaling: The quantity increases or decreases according to the total number of lanes and the near/far-lane configuration.

# 4.Thermal Printer (Model: SKL-EPS-T70) — 1 unit

Industrial-grade thermal printer for fast, quiet, low-cost printouts of race results and interim outputs.

#### 5. Swimming Timer (Model: SKL-SWC-V2) — 1 unit

Central controller for pool timing and sensor event management; coordinates the starter, touchpads, and scoreboard.

#### 6. Videoboard (Model: SKL-LVE-X) — 1 unit

- Purpose: Full scoreboard display for the meet/race.
- Content: Event/Heat, lanes, ranks, times/splits, records, country codes, swimmer names, team names, messages, and more.
- **Styling:** Operator-configurable colors, sizes, and fonts; multilingual layouts.
- Integration: Real-time data from SKL-SWC-V2 and meet management.

### 7. Starting Blocks — Qty: equal to lane count

- Configs: With or without False Start Detection (FSD).
- Heights: 40 cm with Riser (Open-Face) recommended per World Aquatics; 70 cm Stepped option.
- Integration: Compatible with SKL-DP-V1 (deck plate) and SKL-WJB (wall junction); terminations via deck plate.



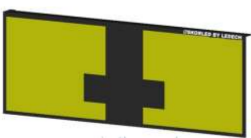
Lane Box (SKL - LB - V1)



Race Starter (STR – 100)



Thermal Printer (SKL-EPS-T70)



**TOUCHPAD (ST-2490-F)** 







+90 541 814 30 54 +90 541 845 30 54

