OMEGA PICCOLO WHITE - SWIMMING SCOREBOARD

Overview

For the public, the excitement of a competition is greatly enhanced by the instant display of the results, and by the ranking of the different athletes taking part in the race.

The spectators feel far more comfortable and involved in an event, if results and time gaps between the athletes are instantly disclosed at the end of a race.

Piccolo, an LED scoreboard for indoor swimming competitions, has been designed in that spirit and meets this very specific need; it is ideally positioned for all swimming pool operators who want to display the results of the lanes but are looking for low initial and maintenance costs.

Piccolo can also be installed as a results repeater in zones where spectators cannot see the main panel, in the warm-up rooms, or even in restaurants of multisport facilities.

Designed for indoor use, Piccolo is based on high efficiency white LEDs, which guarantee clear and precise visibility.

The digits are 10 cm high, and thus readable at distances of up to 50 metres.

When it is used with the Quantum and thanks to its alphanumeric feature, Piccolo can display event titles and startlists among others.

TOP FEATURES

- Can display alphanumeric characters when used with Quantum
- Full compatibility with Swiss Timing equipment such as UNT, Quantum and OSM-6 protocols
- Compatible with PowerTime (TOP - 8 Swimming)
- Viewing distance of up to 50 m
- Excellent money value - Low maintenance costs
- Also available in Bluetooth version
- Can be used as secondary display in smaller remote areas

Strong and light construction, easy to handle, it is suitable for swimming as well as indoor athletics events
FEATURES WITH OPTIONAL UNITS

- **Piccolo with an optional Quantum unit:** provides a real-time display of:
  - Running time
  - Reaction times at start
  - All intermediate times with ranking
  - Final times
  - Results (time & name) list with ranking
  - Startlists
  - Event / heat

- **Piccolo with an optional PowerTime II:**
  For swimming events management, the PowerTime unit is loaded with the „TOP-8“ dedicated software.

- **Piccolo with an optional Scan’O’Vision system:**
  The STAR photo finish camera allows 1/1000th second video measurements at the finish line.

- **Quantum to Piccolo:**
  - Cable TU 7 pM - SubD 9pM - 50m winder (1906.050)
  - Cable TU 7 pM - SubD 9pM - 100m winder (1906.100)

- **Calympo Water Polo Controller to Piccolo:**
  - Cable TU 7 pM - TU 7 pM - 50m winder (1871.050)
  - Cable TU 7 pM - TU 7 pM - 100m winder (1871.100)

NOTES

- For the full specifications of the optional equipments described above, please ask for the separate leaflets
  - Quantum Aquatic Timer
  - PowerTime II

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Article number</th>
<th>3402.920</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>1360 x 1150 x 90 mm (LxWxH)</td>
</tr>
<tr>
<td>Weight</td>
<td>28.0 kg</td>
</tr>
<tr>
<td>Housing</td>
<td>aluminium</td>
</tr>
<tr>
<td>Fixing</td>
<td>can be mounted on a wall or on a structure</td>
</tr>
<tr>
<td>Display type</td>
<td>8 lines of 12 digits, 40 white LEDs each</td>
</tr>
<tr>
<td>Digit height</td>
<td>10 cm</td>
</tr>
<tr>
<td>Visibility distance</td>
<td>50 m</td>
</tr>
<tr>
<td>Horizontal viewing angle</td>
<td>140°</td>
</tr>
<tr>
<td>Power supply</td>
<td>110-240 VAC, 50 Hz</td>
</tr>
<tr>
<td>Power consumption</td>
<td>150 VA (maximum) 30 VA (typical)</td>
</tr>
<tr>
<td>Data communication</td>
<td>RS422</td>
</tr>
<tr>
<td>Connections</td>
<td>Tuchel 7pFT</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>0° to 50°C</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-30° to 70°C</td>
</tr>
<tr>
<td>Protection</td>
<td>IP54 outdoor</td>
</tr>
<tr>
<td>Certification</td>
<td>CE and RoHS compliant</td>
</tr>
</tbody>
</table>

Intellectual property of Swiss Timing. All rights reserved, especially those of reproduction and distribution to third parties.