

Timing System



PC 16.8.8 SCOREBOARD



Non binding picture

Composition

1 scoreboard made of 2 modules

1 mains cable 25 m

1 control cable 50 m (between scoreboard and junction box)

1 control cable 8 m (between junction box and laptop computer)

1 junction box

Operating and installation instructions

Technical description

Use: Indoor Transmission: cable

Dimensions: $3800 \times 1200 \times 90 = 2 \times (1900 \times 1200 \times 90 \text{ mm})$

Weight: 70 kg
Readability: 90 m
Digits height: 16 cm

Power supply: 230 V - 50-60 Hz

Horn: 1x integrated horn, 116 dB at 1m



Display functions

Displays the results of swimming competitions, waterpolo games, synchronized swimming competitions and diving competitions (*softwares in option*):

Swimming

Lane number :8 x 1 red LED digits (16 cm)Ranking :8 x 1 yellow LED digits (16 cm)Time result :8 x 6 red LED digits (16 cm)

<u>Waterpolo:</u> timer, score (Team White/Team Blue), period number, time-outs, exclusion timers 20 seconds (up to 3).

Protocol compatible with UNT4 OMEGA

Options

Other display functions on demand : team names and competitions names, Swimmer surnames, Video screen.

RS485 interface for the timing system OMEGA ARES21

PC16.8.8 GB A