

SWIMMING

Waterpolo

Readability 60 m

WATERPOLO

452 PS 900







(non contractual picture)

Composition

1 scoreboard made of 1 module

1 control console

1 carrying case for control console

1 mains cable

Junction box and transmission cables (for cable controlled version)

Operating and installation instructions

Description

Use: Indoor - Tropicalized LED and electronic components

Transmission: Radio (868 MHz) or cable **Readability:** 60 m, angle >160°

Dimensions: 1500 x 1000 x 90 mm

Weight: 24 kg

Power supply: 230V / 50-60Hz Power consumed: 72 VA
Protection: Unbreakable mat polycarbonate front face (DIN 18032-3)

Integrated horn: 116dB at 1m

Mains cable (supplied): $25 \text{ m} - \text{Type: } 230 \text{V}, 3 \text{G}, 0.75 \text{ mm}^2$

Cable controlled: For cable controlled models or radio controlled models with cable set:

Junction Box + 50 m transmission cable (scoreboard/junction box) -

Type: phone cable 2 pairs 6/10th + 10 m transmission cable DIN/DIN (junction

box/console)

Display functions

Score :2 x 2 red LED digits (15 cm)Period :1 green LED digit (15 cm)

Timer/Rest period: 4 white LED digits (15 cm) + blinking points

Day Time: When the scoreboard is not in use

Time out: 2 x 4 green LED points
Teams indication: white and blue stickers

Control consoles

1 main console : (340 x 175 x 60 mm) with LCD screen - 2 lanes of 20 characters (9 mm high) **1 charger (radio) :** Hold the consoles in charge when there are not in use. (Autonomy max 16 h)

Connection plugs : DIN between the consoles **USB Port :** For program update

Programme: Waterpolo / Swimming training / Timer function

Multilingual Programme

Options

TV Interface (RS 485): Data transmission for TV broadcasting

Sound Interface: Connection with swimming-pool sound system - Horn sound

amplifier

DCF or GPS Antenna : For accurate time synchronisation

Cable set : Cable mode for radio controlled scoreboard

Pair of 30 sec. shot-clocks: Attack timer

452 PS 900_GB_B