



CALYPSO - LED SHOT CLOCKS

Overview

Connected to and synchronized with Saturn Waterpolo controller as the main timing device, the shot clocks follow the start/stop commands of the referee.

Shot clock features a 2 digits display for the 30 seconds shot time and a 4 digits display for game time.

Both displays can count 1/10s for game time (on the last minute) and shot time (on the last 5 seconds).

As soon as the clock reaches zero an acoustic signal is emitted.

The shot clock is powered by an external power module supplying 24 VDC.

The angled, wide based design makes the display extremely stable, and the 24 cm height of the LED digits ensures excellent visibility for the players and spectators alike.

TOP FEATURES

- Powerful sound
- Big LED digits for excellent visibility
- DC-DC converter for stable luminosity
- Game time with white digits including 1/10s
- Shot time with red digits including 1/10s



SPECIFICATIONS

Shot Clocks with game clock	
Dimensions	600 x 600 x 92 mm
Weight	6.8 kg
Digits height- Shot time	24 cm - red LED's
Digits height- Game time	15 cm - white LED's
Viewing angle	110°
Power supply	24 VDC supplied by the power + horn unit
Connections	Power + 2x data Harting 5pMT
Protection	IP54
Certifications	CE and RoHS compliant

Power Supply	
Dimensions	380 x 200 x 310 mm
Weight	6.2kg
Power supply	300 VA 115 - 230V
Sound power	114 dB (pneumatic horn)
Certifications	CE and RoHS compliant

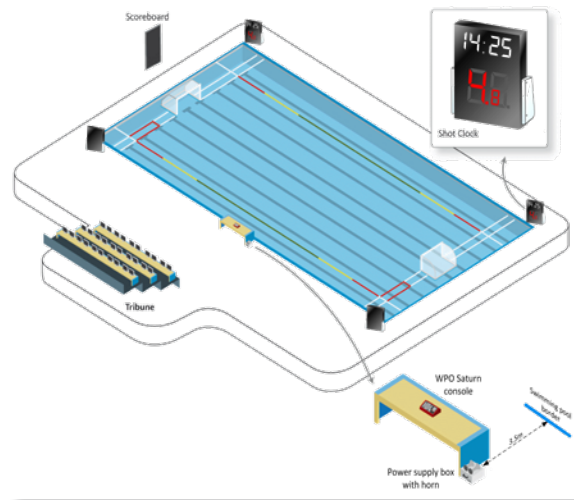
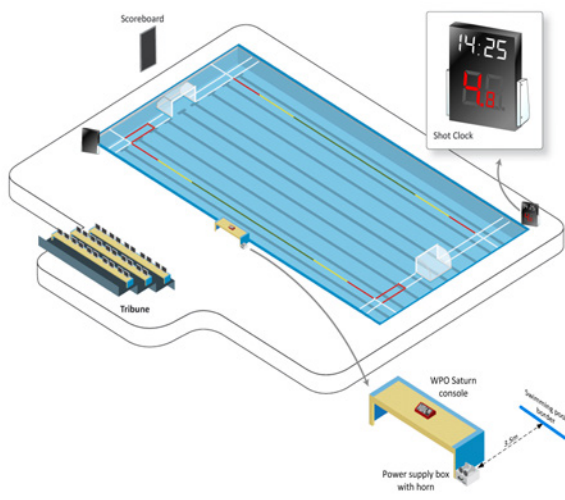
KIT CONTENTS FOR 2 SHOT CLOCKS

- 2x LED Shot clock 30/20 seconds with game time
- 1x Power module with horn
- 1x 30 m cable on winder
- 1x 70 m cable on winder
- Connection cable to Saturn WPO controller
- Start/Stop button for WPO controller
- AC Power cable 3403.990



KIT CONTENTS FOR 4 SHOT CLOCKS

- 4x LED Shot clock 30/20 seconds with game time
- 1x Power module with horn
- 2x 30 m cable on winder
- 2x 70 m cable on winder
- Connection cable to Saturn WPO controller
- Start/Stop button for WPO controller
- AC Power cable 3403.991



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