



## **OVERVIEW**

Connected to and synchronized with an optional *Calypso* Water polo controller as the main timing device, the shot clocks follow the start/stop commands of the referee.

CALYPSO features a two digit display for the 30 seconds shot time.

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.



CALYPSO shot clock, with complete set in the background

## **TOP FEATURES**

- Powerful sound
- Wide legs for maximum stability
- Big LED digits for excellent visibility
- DC-DC converter for stable luminosity

# SPECIFICATIONS POWER SUPPLY

## **Power Supply**

Dimensions: 380 x 200 x 310 mm

Weight: 6.2 Kg

300 VA 115 - 230V Power supply: Sound power: 114 dB (pneumatic horn) Certifications: (€ and Ø RoHS compliant



POWER SUPPLY

# **SPECIFICATIONS SHOT CLOCKS**

Shot clocks with game clock **CALYPSO** 

(see kit contents below)

Dimensions: 920 x 750 x 200 mm (per display)

Weight: 5.8 Kg (per display) Shot time: 2x 24 cm Digits height:

Viewing angle: 110°

Power supply: 24 VDC supplied by the power + horn unit

Display texts: shot time: 88.

Connections: Power + 2x data Harting 5pMT

Protection: IP54

Certifications: (€ and Ø RoHS compliant





2 SHOT CLOCKS

4 SHOT CLOCKS

## **KIT CONTENTS FOR 2 SHOT CLOCKS**

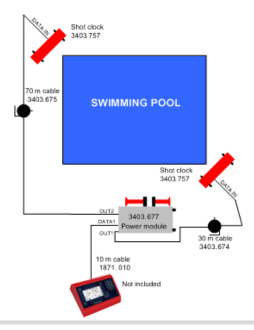
- 2x LED Shot clock 30-seconds
- 1x Power module with horn
- 1x 30 m cable on winder
- 1x 70 m cable on winder
- connection cable to Calypso WP controller
- Start/Stop button for WP controller
- AC Power cable

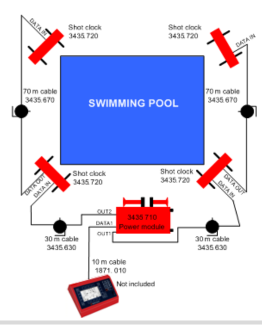
3403.950.CA

# **KIT CONTENTS FOR 4 SHOT CLOCKS**

- 4x LED Shot clock 30-seconds
- 1x Power module with horn
- 2x 30 m cable on winder
- 2x 70 m cable on winder
- connection cable to Calypso WP controller
- Start/Stop button for WP controller
- AC Power cable

3403.951.CA





All the information contained in this document can be modified without warning. Swiss Timing LTD cannot be made responsible for any errors contained in this document or for any damage secondary or consequent (including the loss of profits) arising from the supplying, performance or use of this product, whether it be on the base of a guarantee, a contract or any other legal ground.