

### MULTISPORT SHOT-CLOCKS Readability 100 m

BASKET BALL

## SC 24 Autonom









(non contractual picture)



### Composition

2 electronic display boards

1 control console

1 carrying case for control console

2 main cables

2 polycarbonate stands (Floor installation)

Operating and installation instructions

# **Description**

Use:

Transmission: Radio (868 MHz) or Cable – works independently from main scoreboard

100m, angle >160° Readability: **Dimensions:** 500 x 300 x 65 mm Weight: 2,5 kg per unit Power supply: 230V / 50-60Hz

Power consumed: 30 VA

Unbreakable matte polycarbonate front face (DIN 18032-3) Protection:

Integrated Horn: 96dB at 1m

Mains cable: 2 x 25 m - Type: 230V, 3G, 0.75 mm<sup>2</sup>

Transmission cable: for cable controlled model

## Display functions

24/14 second attack timer: 2 red LED digits (23 cm) per display Timer Stop: 1 red LED dots (5 cm) per display

#### **Control consoles**

1 console: (340 x 175 x 60 mm) with LCD screen

1 charger (radio): Hold the consoles in charge when there are not in use. (Autonomy max 16 h)

1 carrying case: for control console (360 x 260 x 90 mm) WORK INDEPENDANTLY FROM A MAIN SCOREBOARD

### **Options**

Led Strip:

**Installation support frame** (for installation behind the Basket Ball Backboards)

Electric light to be installed behind the backboard, connected with the 24 second shot clocks, synchronised with the main timer to light up at the

end of each period







SC24\_Autonom\_GB\_A