

# TIMER DISPLAYS



## Cable version



### DISPLAY 4 DIGITS 14 CM

**Candela:** 6.5

**Number of lines:** 1

**Application:** outdoor and indoor

**Dimensions of cover:** H x W = 40 x 70 cm

**Front:** anti reflex

**Number of digits/line:** 4 (88:88)

**Cover:** aluminium, powder coated RAL 7021

**Fixed texts:** not included

**Digit height:** 14 cm

**LEDs:** ultra bright red

**Interface:** RS232

### DISPLAY 6 DIGITS 20 CM

**Candela:** 6.5

**Number of lines:** 1

**Application:** outdoor and indoor

**Dimensions of cover:** H x W = 40 x 70 cm

**Front:** anti reflex

**Number of digits/line:** 6 (88:88:88)

**Cover:** aluminium, powder coated RAL 7021

**Fixed texts:** not included

**Digit height:** 14 cm

**LEDs:** ultra bright red

**Interface:** RS232

## Wireless version



### DISPLAY 4 DIGITS 14 CM

**Candela:** 6.5

**Number of lines:** 1

**Application:** outdoor and indoor

**Dimensions of cover:** H x W = 30 x 70 cm

**Front:** anti reflex

**Number of digits/line:** 4 + 1x colon (88:88)

**Cover:** aluminium, powder coated RAL 7021

**Fixed texts:** not included

**Digit height:** 14 cm

**LEDs:** ultra bright red

**Interface:** RS232 via Bluetooth

(wireless communication short distance) and via control panel with LCD-screen with 10m cable (230VAC)

### DISPLAY 6 DIGITS 14 CM

**Candela:** 6.5

**Number of lines:** 1

**Application:** outdoor and indoor

**Dimensions of cover:** H x W = 30 x 100 cm

**Front:** anti reflex

**Number of digits/line:** 4 (88:88)

**Cover:** aluminium, powder coated RAL 7021

**Power supply:** via built-in batteries (autonomy approximately 10 hours)

**Battery charger:** is provided

**Additional:** the backside of the display is equipped with wire bushes by which a tube (60 x 60 x 4 mm) can be vertically assembled by 2 star knobs

**Fixed texts:** not included

**Digit height:** 14 cm

**LEDs:** ultra bright red

**Interface:** RS232

**Possibilities via control panel:**

TOD (Time of day - HH:MM:SS)

Adjustable race time, count up / count down (HH:MM:SS)

Number of rounds, +1/-1/reset to 0