## FS130N multisport electronic scoreboard FIBA approved



## **Product features:**

Product weight: Certifications: FIBA Level 2 homologation Warranty: 2 years Dimensions: Readability Corner: Programmable team names: SI Game time: Team Score: Period: Time Out: Acoustic signal: 120 db - 1 meter

## **Product description:**

FS130N multisport electronic scoreboard

The FS130N indoor scoreboard is FIBA Level 2 approved and makes it suitable for multiple sports including basketball, volleyball, table tennis, water polo, five-a-side football and many others.

With a size of 200x180 cm , it is particularly suitable for installation in large gyms and sports halls .

Despite the size, the **readability of the information** remains high, the board is in fact equipped with **high definition LEDs** which, with a height of 30 cm, remain visible up to a **distance of 130 meters and a visibility angle of 150°.** 

On the **Scoreboard**, it is possible to customize (via the appropriate **console**) the **name of the teams** participating in the match, **the information** is shown at the top of the **scoreboard**, they have a maximum of 6 characters per team and have a height of 15.5 cm

The electronic scoreboard, thanks to the particular Plexiglass front panel, does not require protection, in fact, it is resistant to ball hits as per DIN18032-3 and UNI 9554:1989 regulations.

**The Scoreboard** allows you to **view the main information during the course of the match**, including the Score, the Timeouts for each team and the Sets won or the fouls committed by team, the bonus per team, and also allows you to **view the stopwatch**, the period and of **ball possession or service** (via 1 light point for each team).

The basic equipment includes wall brackets and plugs which simplify installation.

The **biggest advantage** of this scoreboard is the possibility of being controlled via the **touchscreen console** (n included) it can also be used in **wireless** mode by combining an **FS2 Radio Receiver** thus saving on installation costs