Electronic multisport scoreboard FC54H25N12A1 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:

FC54H25N12A1 multisport electronic scoreboard

The FC54H25N12A1 indoor scoreboard is FIBA Level 2 approved, making it suitable for the sports of Basketball, Volleyball, Tennis, Handball, 5-a-side football and many others.

With dimensions of 241x143 cm, it is particularly suitable for school gyms and medium-sized sports halls.

the information shown on the scoreboard is clearly visible thanks to the high definition LEDs which, with a height of 25 cm for the stopwatch and the score, remain visible up to a distance of 110 metres, the other information has a height of 20 cm and is visible up to at 90 meters, all with a visibility angle of 150°.

It also has 2 built-in side panels which show the **player's shirt number** (from 4 to 15 non-changeable) for each **team**, for each number there are **5 bright dots** (the last one in red) to report **fouls or penalties**

On the **scoreboard**, of this particular version, it is possible to customize (via the appropriate console) the **name of the teams** participating in the competition, **the information** is shown in the upper part of the **scoreboard**, they have a maximum of 6 characters per team and have a height of 16 cm

The **electronic scoreboard** is equipped with a particular front panel in Plexiglass and does not require protection, as 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 competition, including the score, timeouts for each team and sets won or fouls committed by team. It also allows you to view the stopwatch, period and ball

possession or service. (via 1 light point for each team).

Wall brackets and plugs are included in the basic equipment to simplify installation.

The biggest advantage of this scoreboard is the possibility of controlling it remotely via the totally wireless touchscreen console (not included), thus significantly saving on installation costs.