

FC12A1 (Art.30499-30)

Pair of statistics panels (side displays) showing the player No. and fouls of 12 players on the 2 teams.

Ideal for basketball.

These panels are installed on the sides of the central scoreboard, except for the FC50H15 scoreboard (art. 3045015). They can be purchased **together** with the central scoreboard or **afterwards**.

Functions displayed for each player (12 players per team):

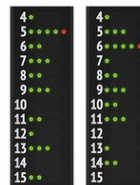
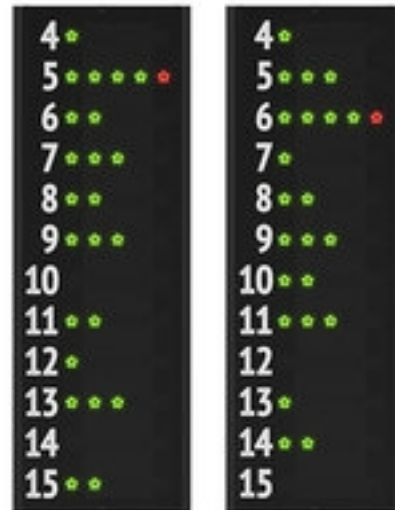
Player number: [4-15] not programmable fixed digits, 8.3cm high.
Fouls: [4 green indicator lights + 1 red], diameter 2.5cm.

Technical characteristics for both panels:

- **Dimensions and weight:** 50x143x9cm, 11.5kg.
- **Distance and readability angle:** 30m (100ft), 150 degrees.
- **No front protection cover required.** Complies with DIN 18032-3 and UNI 9554:1989 standard on "resistance to damage from balls". You save on the cost of a protective cover, visibility is completely preserved, and access to the scoreboard is easy. [YouTube video](#)
- **FIBA approved** ([info](#), [FIBA certificate](#)).
- **Easy to install.** Technical instructions in 5 languages. Provided with brackets for wall mounting.
- **Supplied with cable** to connect to the main electronic scoreboard.
- **Robust container** made from powder-coated aluminum. Front panel made from anti-glare polycarbonate.
- **Electronic display boards are easily accessible from the front**, built with high-quality, wide-angle SMD LEDs with an average life of 100,000 hours!
- **Control Console** (not included). Controlled via the Control Console (see ACCESSORIES) of the electronic scoreboard above it.
- **Guarantee:** 2 years ([info](#)).

ACCESSORIES (not included):

- **Scoreboard Control Console:** [Art.308-01 Console-700](#)
User-friendly multisport touchscreen console for FC, FS, FW, TM, FOS series electronic scoreboards. Wireless or wired communication. 14-hour average life internal battery.



Art.30499-30

FC12A1 side panels for fouls of 12+12 players for FC scoreboards

Size: 50x142,5x9cm. - Weight: 34,34kg.