

FC50H15

(art.3045015)

Multisport scoreboard suitable for multidiscipline use (basketball, volleyball, futsal, etc.) in small sports halls.
Digit height: 15cm. Readability distance: 50m.

Key features

- Multisport scoreboard.
- Digit height: 15cm. Readability distance: 50m.
- Readability angle: 150°.
- Resistant to damage from balls as per DIN 18032-3 and UNI 9554:1989 standards. [YouTube video](#)
- Wireless or wired communication.
- Display of: team scores, game time, timeout, team fouls, period, ball possession.
- Display of the time of the day.
- Horn.
- Suitable for indoor application.
- Wall mounting. Supplied with brackets.
- Dimensions: 91x60x9.5cm.
- Weight: 10.1kg.
- To be used together with specific control console.

Specifications

- **Multisport scoreboard** suitable for multidiscipline use (basketball, volleyball, futsal, etc.) in small sports halls.
- **Digit height:** 15cm. Readability distance: 50m.
- **Readability angle:** 150°.
- **Displayed functions:**
 - ◆ Team scores: [0 - 199]
 - ◆ Game time: [00:00 - 99:59]
 - ◆ Timeout: [3 light indicators per team]
 - ◆ Team fouls / Sets won: [0-9]
 - ◆ Ball possession/Service/Bonus: [1 light indicator per team]
 - ◆ Period: [0 - 9]
- **Compliant with DIN 18032-3 and UNI 9554:1989 standard** on "Resistance to damage from balls".
No front protection cover is required. You save on the cost of a protective cover, full visibility is guaranteed, and access to the scoreboard is easy.
- To be used together with **Console-300** and **Console-700** (the latter for wireless communication).
- **Reliable wireless communication:** by 2.4GHz FHSS (Frequency Hopping Spread Spectrum) radio transmission to avoid interferences. The use of a wireless system reduces costs by eliminating the need of a cable connection between console and scoreboards.
- Suitable for **indoor application**.
- Installation instructions in 5 languages. Supplied with bolts and brackets for wall mounting.
- **Clock function** to display time of the day, also with unplugged console.
- **Time expired horn:** 2.9KHz, 85db/2m, suitable for not particularly noisy venues.
- **Sturdy powder-coated** aluminum case. Polycarbonate front panel.
- **Display cards easily accessible from the front**, with SMT LED technology and average life span of 100,000 hours.
- **Power supply:** 100-240V 85VA. Supplied with power supply cable and plug (plug type can be chosen when ordering).
- **Guarantee:** 2 years ([info](#)).
- **Dimensions:** 91x60x9.5cm.
- **Weight:** 10.1kg.
- **Product options**, selectable after adding the article to the basket:
 - ◆ Type of plug
 - ◆ Adhesive labels: HOME-GUEST, LOCALES-VISITANTES, etc.
 - ◆ Console connection cable, if wireless communication is not used.
 - ◆ Anti-moisture coating of the electronic boards, recommended for swimming-pool and ice-rink installations.



Art.3045015

FC50H15 Scoreboard model FC50 with digits height 15cm.

Size: 91x60x9.5cm. - Weight: 10.1kg.



Art.308-01

Console-700, multisport console with 7 touchscreen display

Size: 24.5x17x8.5cm. - Weight: 1.35kg.



Art.308-10

Case-700, carrying case for Console-700

2014-05-22

Size: 40x30x13.5cm. - Weight: 1.53kg.



Art.232-03

Time-Console-03, additional console for chronometer and 24/14/30 second shot clock

Size: 12x8.2x2.5cm. - Weight: 0.32kg.

ACCESSORIES

Additional accessories, to be bought separately, necessary for product operation.

Control console: not supplied with the scoreboard.
It is possible to choose among the following consoles:

- **Art.308-01 Console-700**
Console with 7" color touchscreen display. Wireless or wired communication.
- **Art.307-01 Console-300**
Console with 2x20 LCD display and membrane keyboard. Wired connection.

Note: a console can control various scoreboards, for example those installed at the ends of the playing field.

Optional articles, to complete the product:

- **Art.308-10 Case-700, carrying case for Console-700**
Robust carrying case for easy transport.
- **Art.232-03 Time-Console-03**
Additional console, useful for the timekeeper or the 24/14/30 second shot clock operator.