### INOUT-4 and INOUT-8 (art.290-04 and art.290-08)

**Substitution / Extra Time Boards**

Substitution board for Football/Soccer. Useful for displaying the number of players entering and exiting and for displaying the final recovery time.

**NB:** The FIFA does not require an approval procedure for this type of product; for further information please see F.A.Q.

Available models:
- **art.290-04** INOUT-4 substitution board, one-sided display
- **art.290-08** INOUT-8 substitution board, double-sided display

**YouTube video:**
http://www.youtube.com/watch?v=OcEXWO8kj6A

### Common features of the 2 models:
- Height of digits: 23.5cm. Readability distance: 100m.
- Use of high brightness LEDs suitable for outdoors: red for exiting player and green for entering player.
- Typical brightness: 6000cd/sq.m.
- Sturdy numerical membrane keyboard for easy insertion of numbers. Lifespan for each key: more than 2 million operations.
- Rechargeable internal battery. With a charged battery about 150 displays of 20 seconds each can be effectuated for the INOUT-4, and about 80 displays for the INOUT-8.
- Display of battery level via a specific key.
- Pre-programming of substitutions. You can pre-program up to 6 player substitutions so that you can then quickly recall them using the keys from 1 to 6.
- Automatic off function for battery saving.
- Battery charger provided.
- Space for sponsor stickers: front 45x8cm, back 31x8cm.
- Sturdy plastic container with a pleasing design.
- Complied with the regulation EN60950-1 for crash tests.
- Size: 55.5x36x4cm. Weight INOUT-4: 2.75 kg. Weight INOUT-8: 3.25 kg.
- Protection class: IP54. For outdoor use, resistant to bad weather.
- Warranty: 2 years (info)
- Marks: CE Mark, Made in Italy

### Optional accessories (not included)
- **art. 290-20** Carrying case for INOUT-4-8
  - Carrying case for easy transportation.
  - Size and weight of case: 60x40x13.5cm. - Weight: 2.4kg.

- **art.290-30** Sponsor panel for INOUT-4-8
  - Sponsor space 53.5x19cm
  - Size: 54x21x4,2cm. - Weight: 0,5kg.

Registered Design No. 002083147-0001, protected in all the countries of the European Union.