

# LED 14-/24-Second Display Boards, indoor for basketball, with or without time display



**LED game result displays**  
single-sided indoor

Type series  
**676**



Augmenting display boards, resistant to thrown balls, for displaying attack time during a basketball game (24-seconds-rule). Shipment in pairs. Operation in connection with an LED scoreboard of type series 676 only!

Sturdy black plastic case for on-wall mounting or for mounting on substructure supplied by client. Polycarbonate front glass treated for low reflectivity, resistant to thrown balls in accordance with German standards VDE 0710, part 13:1981-05 and DIN 18032, part 3.

- **Type 24.676.613:**
  - **Attack time (230 mm)**, 2-digit, red, showing the duration of current attack (adjustable to 14 or 24 seconds), counting down
  - **State of game**, 1 illuminated red dot, showing time-out
  - **Acoustic signal** (horn), built-in, automatically resounds after end of attack time (116 dB at 1 m).
- **Type 24.676.622:**
  - **Time display (160 mm)**, 4-digit, white, showing game time elapsed (taken over from main scoreboard)
  - **Attack time (250 mm)**, 2-digit, red, showing the duration of current attack (adjustable to 14 or 24 seconds), counting down
  - **State of game**, 1 illuminated red dot, showing time-out
  - **Acoustic signal** (horn), built-in, automatically resounds after end of attack time (116 dB at 1 m).

### Scope of delivery

- **2 displays** acc. to description
- **1 hand-held control unit** to be connected to the control unit of the main scoreboard, including 2 m of wire. Separate keys to adjust to 14 or 24 seconds (new FIBA rule of October 2014)
- **1 transport case** (cir. 265x225x50 mm) to safely store control unit and wire.

### Further models

of these 14-/24-second display boards for stand-alone operation (without connection to a main LED scoreboard of type series 676) available on request.



24.676.622 shown

Technical data	
Data transmission	via main display panel
Front cover	polycarbonate treated for low reflectivity
Reading distance	cir. 80 m
Weight per unit	cir. 2,5 kg (24.676.613), cir. 6 kg (24.676.622)
Operating voltage	mains 220..230 V AC/50..60 Hz

Type	Cipher heights	Dimensions WHD per display	Item No.	€ each
1 line, without (game) time display	230 mm	500x300x65 mm	24.676.613	1,890.-
2 lines, with (game) time display	160/250 mm	870x570x90 mm	24.676.622	4,750.-



24.676.613 shown