

Basketball > 24 second shot clock - Perimeter Lights (list of models)

WIRELESS 24 second shot clock display



WSC-24s, 24 sec shot clock

(art. 268-10) Size: 28.5x32x10cm.

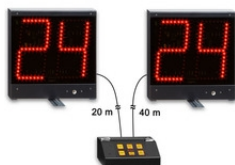
NEW ! NEW ! NEW !

Wireless 24 -30 second shot clock display

- **Immediate floor mounting, no cables required.**
- Reliable **wireless communication.**
- Rechargeable long-lasting (25h) **internal power bank.**
- Resistant to ball impact.
- FIBA approved level 2.
- Multilingual touchscreen control using the Console-700.

**SUGGESTED
SPORTS**

24 second Shot Clock Panels



Basketball shot-clock, KIT24s

(art. 270) Size: 2pz 29,2x30,4x4,4cm +1pz 20x8x12,5cm.

- To visualise the time allowed to shot and time-out in basketball.
- Possibility of modifying attack possession time and time-out from 1 to 99 seconds.

**SUGGESTED
SPORTS**
Basketball
Five-a-side, Futsal

24 second Shot Clock Panels - FS and FC series



FS-24s-H20, Basketball shot-clock

(art. 257) Size: 41x29x8,5cm.

24 second shot clock.

FIBA approved level 2.

Digits 20cm high - Protected against the shots of ball

**SUGGESTED
SPORTS**



FS-24s-1B, Basketball shot-clock

(art. 258-51) Size: 70,5x60x11,5cm.

24 second shot clock and game time. 1 side.

FIBA approved level 2.

Digits 30cm and 14cm high - Protected against the shots of ball

**SUGGESTED
SPORTS**



FS-24s-3B, Basketball shot-clock

(art. 258-53) Size: 74x65xH60cm.

24 second shot clock and game time. 3 sided.

FIBA approved level 2.

Digits 30cm and 14cm high - Protected against the shots of ball

**SUGGESTED
SPORTS**



FS-24s-4B, Basketball shot-clock

(art. 258-54) Size: 75x75xH60cm.

24 second shot clock and game time. 4 sided.

FIBA approved level 1.

Digits 30cm and 14cm high - Protected against the shots of ball

**SUGGESTED
SPORTS**

Perimeter Lights for Basketball Backboards - End of Period Lights



PER-LIGHT, Perimeter Lights

(art. 253-21) Size: LED=488cm, BOX=20x15x8cmcm.

Perimeter Light Red and Yellow for basketball backboard and Control Unit.

**SUGGESTED
SPORTS**
Basketball