



CLIMBING
TIMING
SYSTEMS
SCEV-1 & SCEV-2





SCEV-2, approved by the



for

the international competitions



Start / End Pads



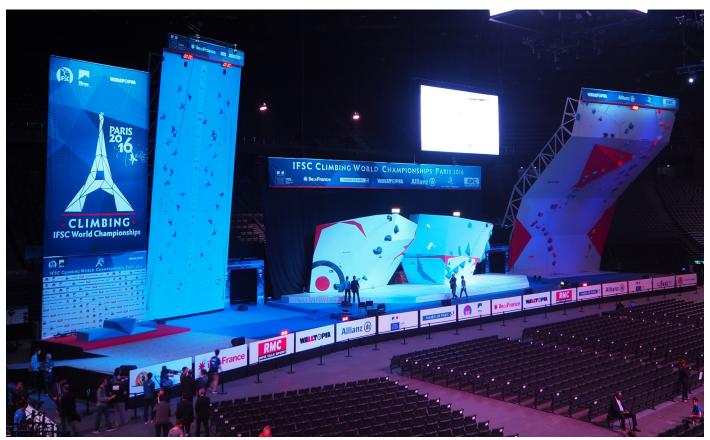






The **SCEV-2** is a climing system that can be used for all the disciplines of sport climbing. (Speed, bouldering, lead) and even for ice climbing events!

The system is modular and can therefore suit any wall shapes or configuration. The relay mode enables challenges on multiple speed walls with multiple teams of 3 climbers...



AccorHotels Arena, IFSC World Championships, Paris Speed, Bouldering, Lead — Public + climbers displays

Features

- Command console with reaction times, separate displays, settings.
- Modes: Speed (race, relay, training, handicap); autonomous speed; bouldering (qualifications & finals); lead; simple countup timer, countdown timer.
- Time measurement precision: 0,001 sec.
- 7 colors LED displays, 5 figures, height: 10cm or 15cm.
- LED Lights to indicate false start, winning lane, lane state.
- Audio out (line level) : compatible with loudspeakers and mixing tables.
- (Optional) PC Link module with viewer software.
- (Optional) Printer output to print all the races results.
- (Optional) Video output module for TV graphics overlay.
- (Optional) Wall-mounted interface panel to connect the elements on the wall.

Références: Pôle France Voiron (boulder & speed), Karma FFME boulder, France national championships since 2014, many IFSC world cups, IFSC world championship 2016 (Paris, FR), World Games 2017 (Wroclaw, PL), Europe youth WC 2017, olyumpic combined 2017 (France & Russia), Ice Climbing Ecrins 2018, Youth Olympics Buenos Aires 2018, Asian Games Palembang 2018, IFSC WC 2019 Hachioji, world olympic qualifier (Tournefeuille 2019) ...



Bouldering championships

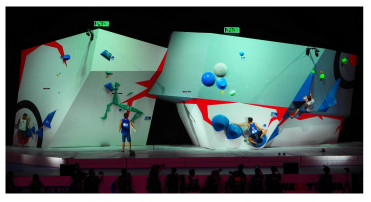


TV output overlay



Dynamic LED displays





Multi-disciplines



Triple speed wall with relay mode for 3 simultaneous climbers teams



Ice climbing event





TV output + PC link module



Viewer software



Reference timer for all the major sport climbing events in the world



































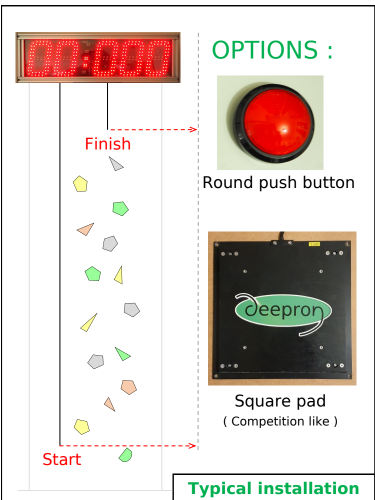




SCEV-1: For training / leisure / challenge!

The **SCEV-1** is a training timing system aimed at sport associations and commercial gyms. The arming is done by pressing the start contactor for 2 seconds and then the timer starts when it's released.

Upon arrival at the end of the lane, the time is being displayed until another arming is done at the bottom. The best time is memorised and can be reset. If a new best time is made, the display will show a colored animation.



- Fully automatic working, no need for an operator
- Measurement: seconds:hundreth and minutes'seconds.





- 5D10 LED display (520 x 160 mm)
- 10cm figures , visible from 30m.
- 7 display colors depending on the situation.
- Standard sensors (push buttons) or competition like. (IFSC type pad)
- (Optional) illuminated push button.
- 110-230 VAC power supply, power usage: 30W.