

# CycleStart

CycleStart is a specially for track cycling developed multi use system. For all events with an electronic countdown (e.g. pursuit) it is used as start count down. The display board counts down from 50 seconds to zero supported by a countdown horn. The CycleStart can be used as lap counter and backup timing system for all races.

The CycleStart does include the complete connection boxes for the timing. This means, that at all strategic important places there is a distributor box to connect timing devices, displays, etc. Since the cable length may vary much depending on the track it is not included in the system, but **ALGE** can provide them with custom made length.

**ALGE-TIMING** offers a CycleStart for mobile installation as well as for permanent installation.



## **CycleStart M:** consisting of:

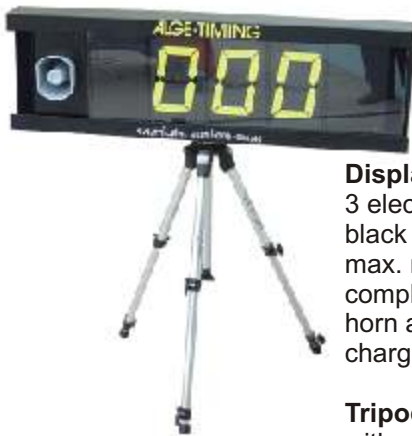
- 2 x CycleStart Display Board CS-DB
- 2 x Tripod TRI128
- Terminal Timy S
- Power Supply PS12A
- 2 x Pushbutton 023-02 for Lap Counter
- Distributor Central VELO-M-B
- Distributor RED VELO-M-A
- Distributor GREEN VELO-M-C
- Distributor Sprint VELO-M-D
- Distributor Start 200 m VELO-M-E
- Distributor Timing VELO-M-F

## **CycleStart P:** consisting of:

- 2 x CycleStart Display Board CS-DB
- 2 x Tripod TRI128
- Terminal Timy S
- 2 x Pushbutton 023-02 for Lap Counter
- Distributor Central with built in Charger VELO-P-B
- Distributor RED VELO-P-A
- Distributor GREEN VELO-P-C
- Distributor Sprint VELO-P-D
- Distributor Start 200 m VELO-P-E
- Distributor Timing VELO-P-F

**ALGE**  
**TIMING**

ALGE-TIMING GmbH & Co  
Rotkreuzstrasse 39  
A-6890 Lustenau  
Tel: +43-5577-85966  
Fax: +43-5577-85966-4  
office@alge-timing.com  
www.alge-timing.com



### Display Board CS-DB:

3 electromagnetical digit, yellow on black ground, figure height 15 cm, max. reading distance about 70 m, complete with built in countdown horn and powerpack (battery and charger)

### Tripod TRI128:

with a maximum height of 128 cm



### Controller Timy:

to control the display board (countdown function and lap counter), as well as backup timer



e.g. Distributor VELO-M-A



e.g. Distributor VELO-P-C

