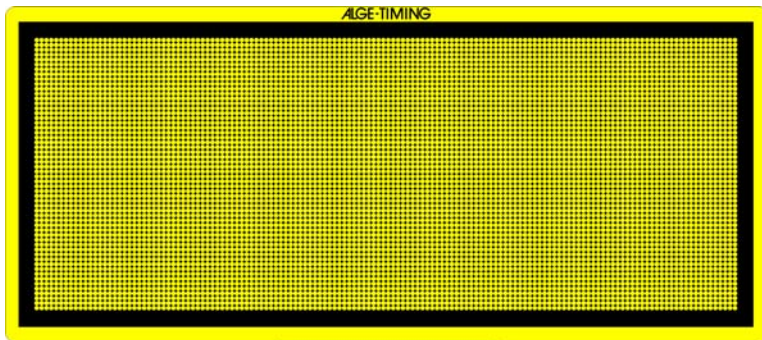


# We can offer you a wide range of Track & Field Display Boards!



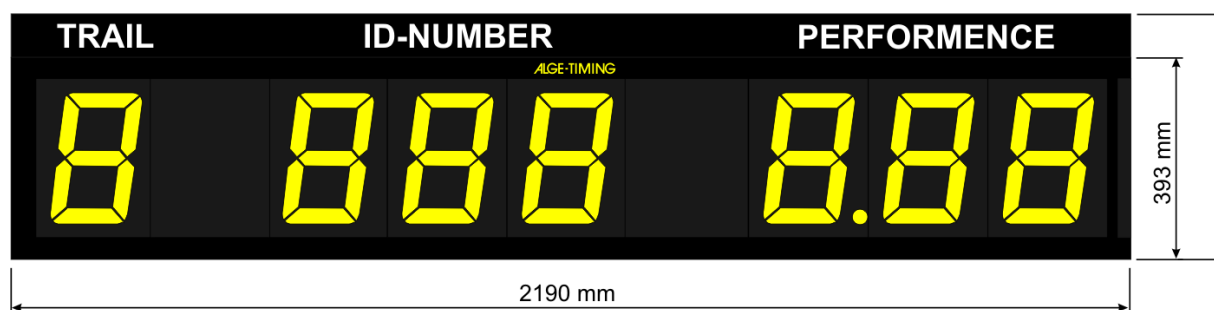
**ALGE**  
**TIMING**

ALGE-TIMING GmbH & Co  
Rotkreuzstrasse 39  
A-6890 Lustenau  
Tel: +43-5577-85966  
Fax: +43-5577-85969  
office@alge-timing.com  
www.alge-timing.com

## Single Lane Infield Display Board:

This Infield Display Board are specially made for universal use, easy transport. and low budget. They are built in a very stable aluminium case with the option to mount it on a tripod or hand it at up.

It works with electromagnetic 7-segment digit, that allow to operate the board with the integrated power pack (battery) all day.



## *Infield Display GAZ4s725T+PP4:*

- single-sided
- electromagnetic 7-segment digit
- digit is yellow on black ground
- 7 digit on the front side
- shows attempt, ID-number, and performance
- figure height: 25 cm
- reading distance: 100m
- built-in powerpack (battery and charger)
- aluminium case
- no stand, no wheels
- incl. Software (for W95/W98/W2k/Wxp)

## *Infield Display GAZ4d725T+PP4:*

- double-sided
- electromagnetic 7-segment digit
- digit is yellow on black ground
- 7 digit on each side
- shows attempt, ID-number, and performance
- figure height: 25 cm
- reading distance: 100m
- built-in powerpack (battery and charger)
- aluminium case
- no stand, no wheels
- incl. Software (for W95/W98/W2k/Wxp)

## Two Line Alphanumeric Infield Display Board:

The Infield Display Board works with bistable electromagnetic dot (yellow - 15 mm). This allows a great visibility at all weather condition and a low power consumption (integrated battery is possible). It has a complete aluminium case on wheels and an integrated electromotor to rotate the board.



### ***Infield Display IF2x14x144:***

- single-sided
- two graphical matrix lines on the front side
- per line 144 x 14 dot, or min. 16 characters
- character height: 21 cm
- reading distance: 90 m
- electromotor for rotation of the board
- aluminium case with wheels
- incl. Software (for W95/W98/W2k/Wxp)
- dimensions: 2500 x 800 x 300 mm

### ***Infield Display IFd2x14x144:***

- double-sided
- two graphical matrix lines on the each side
- per line 144 x 14 dot, or min. 16 characters
- character height: 21 cm
- reading distance: 90 m
- electromotor for rotation of the board
- aluminium case with wheels
- incl. Software (for W95/W98/W2k/Wxp)
- dimensions: 2500 x 800 x 300 mm

### ***Infield Display IF2x14x144B:***

- single-sided
- two graphical matrix lines on the front side
- per line 144 x 14 dot, or min. 16 characters
- character height: 21 cm
- reading distance: 90 m
- built-in powerpack (battery and charger)
- electromotor for rotation of the board
- aluminium case with wheels
- incl. Software (for W95/W98/W2k/Wxp)
- dimensions: 2500 x 800 x 300 mm

### ***Infield Display IFd2x14x144B:***

- double-sided
- two graphical matrix lines on each side
- per line 144 x 14 dot, or min. 16 characters
- character height: 21 cm
- reading distance: 90 m
- built-in powerpack (battery and charger)
- electromotor for rotation of the board
- aluminium case with wheels
- incl. Software (for W95/W98/W2k/Wxp)
- dimensions: 2500 x 800 x 300 mm

## Graphic Infield Display Board:

The Infield Display Board works with bistabile electromagnetic dot (yellow - 15 mm). This allows a great visibility at all weather condition and a low power consumption (integrated battery is possible). It has a complete aluminium case on wheels and an integrated electromotor to rotate the board.



### ***Infield Display IF56x144:***

- single-sided
- matrix display board on front side
- resolution: 56 x 144 dot = 8064 dot
- dot size: 15 mm
- electromotor for rotation of the board
- aluminium case with wheels
- incl. Software (for W95/W98/W2k/Wxp)
- dimensions:  
display (upper part): 2500 x 1200 x 300 mm  
active display: 2160 x 840 mm

### ***Infield Display IFd56x144:***

- double-sided
- matrix display board on both sides
- resolution: 56 x 144 dot = 8064 dot on each side
- dot size: 15 mm
- electromotor for rotation of the board
- aluminium case with wheels
- incl. Software (for W95/W98/W2k/Wxp)
- dimensions:  
display (upper part): 2500 x 1200 x 300 mm  
active display: 2160 x 840 mm

### ***Infield Display IF56x144B:***

- single-sided
- matrix display board on front side
- resolution: 56 x 144 dot = 8064 dot
- dot size: 15 mm
- built-in powerpack (battery and charger)
- electromotor for rotation of the board
- aluminium case with wheels
- incl. Software (for W95/W98/W2k/Wxp)
- dimensions:  
display (upper part): 2500 x 1200 x 300 mm  
active display: 2160 x 840 mm

### ***Infield Display IFd56x144B:***

- double-sided
- matrix display board on both sides
- resolution: 56 x 144 dot = 8064 dot on each side
- dot size: 15 mm
- built-in powerpack (battery and charger)
- electromotor for rotation of the board
- aluminium case with wheels
- incl. Software (for W95/W98/W2k/Wxp)
- dimensions:  
display (upper part): 2500 x 1200 x 300 mm  
active display: 2160 x 840 mm