

INFIELD DISPLAY BOARD

IFD-RTNM-P3-24x96

We can offer infield display boards in all sizes and variations. If you plan to use an infield display board, please notice that the biggest one is not always the best. If the board is too big it is not possible for spectators to see over it. At big events the infield display board can also disturb the view of the TV.

We recommend using double sided infield boards for stadiums with stands for spectators at all four sides. For outdoor stadiums you need to use the outdoor board. Indoor boards will not be visible at sunny days.

Infield Display Board IFD-RTNM-P3-24x96-ORS

- ? Full matrix single sided infield display board
- ? Electrically rotating,
- ? For outdoor use
- ? LED matrix area with 24 x 96 dots,
- ? Red LED, 21,6 mm pixel pitch, 3 LED per dot
- ? Consisting of two parts (cart and display board)

Infield Display Board IFD-RTNM-P3-24x96-IRS

- ? Full matrix single sided infield display board
- ? Electrically rotating,
- ? For indoor use
- ? LED matrix area with 24 x 96 dots,
- ? Red LED, 21,6 mm pixel pitch, 3 LED per dot
- ? Consisting of two parts (cart and display board)

Infield Display Board IFD-RTNM-P3-24x96-ORD

- ? Full matrix double sided infield display board
- ? Electrically rotating,
- ? For outdoor use
- ? LED matrix area with 24 x 96 dots,
- ? Red LED, 21,6 mm pixel pitch, 3 LED per dot
- ? Consisting of two parts (cart and display board)

Infield Display Board IFD-RTNM-P3-24x96-IRD

- ? Full matrix double sided infield display board
- ? Electrically rotating,
- ? For indoor use
- ? LED matrix area with 24 x 96 dots,
- ? Red LED, 21,6 mm pixel pitch, 3 LED per dot
- ? Consisting of two parts (cart and display board)



Technical Data: (for all boards the same):

Communication:	RS 232 or Ethernet
Active display area:	2073.6 x 523.2 mm
Display Board Measurements:	2150 x 600 x 120 mm (length, height, depth)
Total Dimensions:	2150 x 1600 x 850 mm (length, height, depth))
Power Supply:	100 240 VAC, 50 60 Hz

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



To use the infield display board you need of course also the software, PC-network and other external devices like distance measuring device or anemometer. ALGE can offer a complete integrated system.



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