



MODUL-BTX6425 ALPHA HK LED scoreboard for ice hockey

- + Scoreboard for national use indoors and outdoors
- + Extra bright LED display of scores (2 digits per team), current playing time (4 digits), and game period(1 digit), as well as of "10 minutes" penalty times with 2 red signal dots per team, furthermore signal dots for indication of time outs and stopped playing time
- + Variable team names through integrated text line, easy programming via main remote control unit (no PC necessary)
- + Use as ticker outside of game
- + Including add-on modules for countdown display of 2, 5 or 10 minutes penalty times (3 digits per penalty time) and player number (2 digits per player), as well as signal dots for each team
- + Use as time display outside of game
- + Adjustable brightness via remote control unit possible at any time, also during game
- + Including integrated signal-horn (sounds automatically at every end of game period and activation manually at any time)
- + Easy maintenance from front side

Technical specifications:

Housing:	Aluminium
Resistance to shock:	According to DIN 18032-3
Dimensions (WxHxD):	Totally 4800 x 1000 x 80 mm Base module 2000 x 1000 x 80 mm Add-on modules penalty times 1400 x 1000 x 80 mm each
Sound level of signal-horn:	120 dB in 1 m
Background:	Black
Variable display:	LED dot-matrix
Scores and playing time:	250 mm digit height
Game period:	200 mm digit height
Penalty times and player no.:	200 mm digit height
Fouls and time outs:	Signal dots
Digit colours:	Score and player numbers red game period, playing- and penalty times yellow
Signal dot colours:	3x yellow and 2x red (10') per team, 1x green (stop)
Signal dot colour penalty times:	3x2 yellow (2', 5') per team



MATTIG



WENZEL



NEUMANN



Scoreboards

Variable team names:	120 mm digit height (max. 11 characters), yellow
Ticker function:	120 mm digit height (max. 60 characters), yellow
Readability:	Up to 120 m
Reading angle:	160°
Power supply:	230 V AC
Maximum power consumption:	797 W
Weight:	110 kg

Options:

MODUL-BT-SCOREPAD-A:	Radio remote control unit with touchscreen
MODUL-BT-LAM1:	Set consisting of 2 red/green radio controlled goal lamps
BT-DCF-ANT:	DCF-77 radio synchronisation antenna



MATTIG



WENZEL



NEUMANN