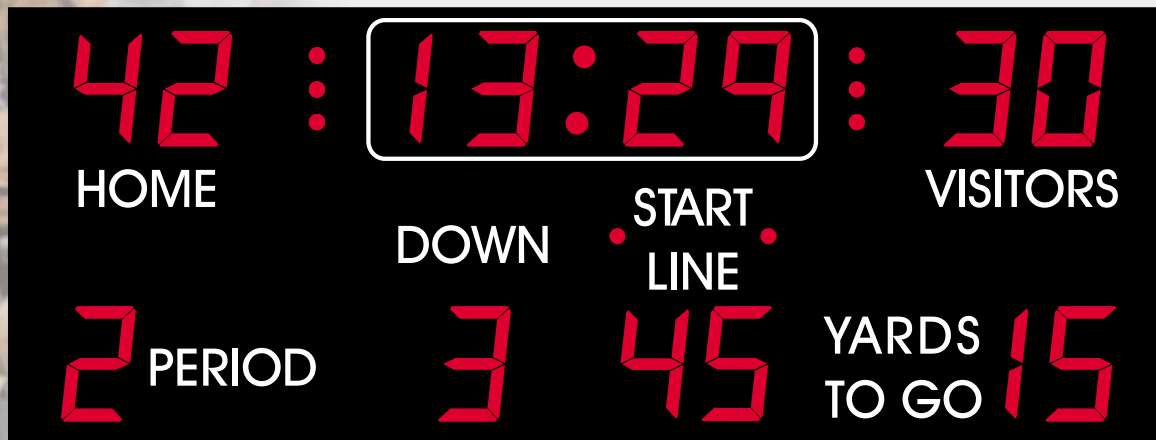


Outdoor Scoreboards



Sports:

This outdoor scoreboard is made for AMERICAN FOOTBALL and SOCCER.

Function:

The NWxx50S1 is controlled by a NT PULT, which makes it easy to change score and displaying time. You can switch between game clock or time of day mode.

Mechanical:

The scoreboard is build with weatherproof light weight aluminium frames and back plates. The special LED digits which spread the light 70 degrees horizontally and 30 degrees vertically are mounted behind a non-reflecting front, which makes it easy for spectators to see the results from any position even in direct sunlight. The intensity of the display is more than 4000 NIT. This makes the system the ideal scoreboard system for an outdoor stadium. The front are also strong enough to resist shots from hitting balls making the scoreboards very robust.

The scoreboard is easy to install, mounting brackets are supplied with every system.

Every scoreboard produced by Nautronic a/s is a high quality product and has gone through rigorous testing before leaving the factory and being shipped off to its destination anywhere in the world.

NAUTRONIC SCOREBOARD SYSTEM

Danmarksvej 1B · DK-8660 Skanderborg · Denmark · www.nautronic.com
Tel.: + 45 86 51 11 66 · Fax: + 45 86 52 53 73 · nautronic@nautronic.com

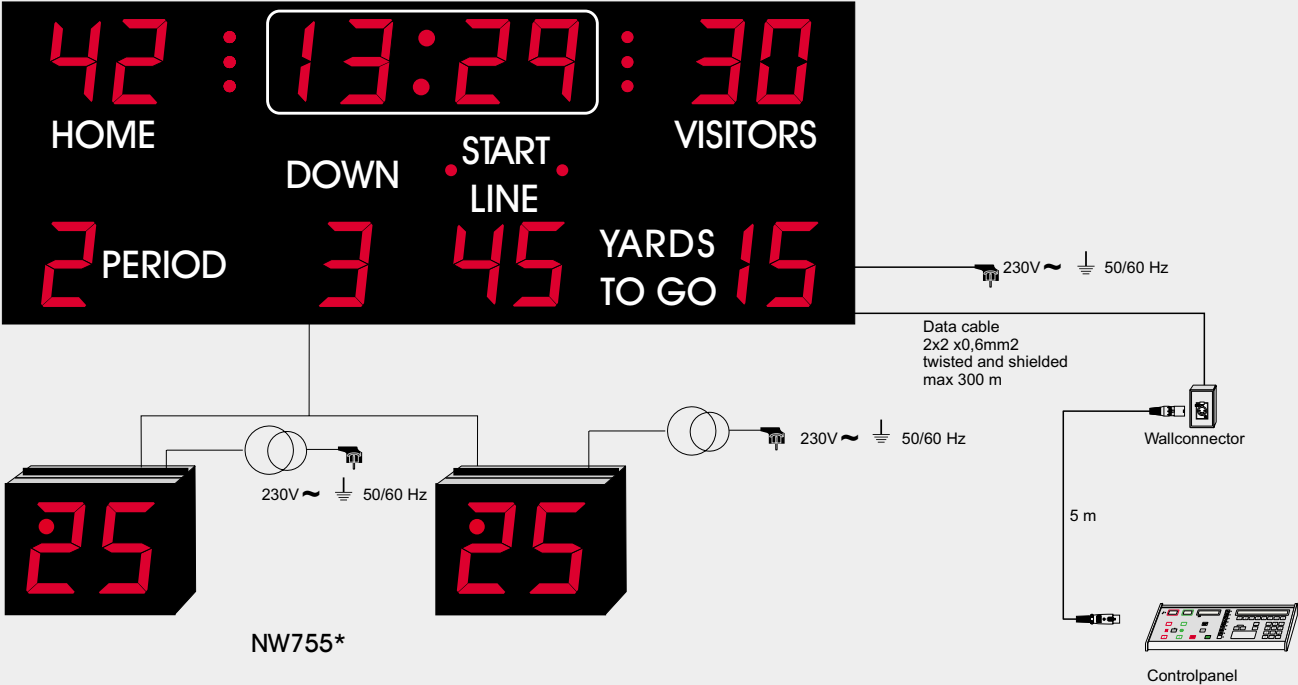
NAUTRONIC

SCOREBOARD SYSTEM

Outdoor

Page 7.11 rev. 1.01 02.10.07

NW3250S1 - NW4550S1 - NW755



	<i>NW3250S1</i>	<i>NW4550S1</i>	<i>NW755*</i>
<i>score</i>	99 - 99	99 - 99	-
<i>game clock</i>	00:00 - 99:99	00:00 - 99:99	-
<i>game clock mode</i>	counting down/up	counting down/up	-
<i>time of day</i>	yes	yes	-
<i>digit size</i>	32cm LED digits	45cm LED digits	25 cm LED digits
<i>time run out signal</i>	-	-	7 cm red light
<i>time run out sound</i>	loud horn	loud horn	horn inside scoreboard
<i>remote control</i>	optional	optional	optional
<i>readable, rec. / max</i>	150 m /200 m	200 m /250 m	110 m /150 m
<i>dim. h x w x d</i>	170 x 450 x 10 cm	170 x 450 x 10 cm	33 X 44 X 10 CM
<i>weight</i>	138 kg	138 kg	4 kg, each
<i>power supply</i>	230 VAC	230 VAC	230 VAC
<i>consumption</i>	max. 300 W	max. 300 W	max. 70 W
<i>wireless</i>	optional	optional	optional

* = optional