

OnSite 30 Sport is high quality speed display for sports applications. Display is equipped with two or four radars and three 30 cm high digits. System is suitable for measuring and displaying accurately e.g. Soccer ball speeds. If multiple radars detect the speed, system will automatically display the highest seed reading. System is suitable for measuring and displaying soccer ball speeds in professional level coaching, practicing and matches.

OnSite 30 Sport is designed for outdoor and indoor use. System is also suitable for mobile use and permanent installation as well. Display is equipped with 220V power source and 12 V:n power connection for external battery. Display is made from strong but yet lightweight Sea Aluminium (Almg 3). Powder coated and baked paint surface provides hard scratch and weather resistant surface for permanent outdoor mounting or portable use. All display connectors are IP65 classified for maximum weather sustainability.

Almost 400 pcs of Amber LEDs with 8000 mcd brightness provides maximum visibility in full daylight. Visibility is further enhanced with automatic brightness adjustment and $AntiReflective^{TM}$ surface on 5 mm thick and durable Polycarbonate class. Optionally system is also available with wireless radar system.

Football - Tennis - Ice Hockey - Baseball - Volleyball - Handball

ONSITE 30 SPORT TECHNICAL SPESIFICATIONS

LED BOARD

Number of digits: Three (3)
Digit height: 30 cm

Type: 7-segment / 3 LED rows in each segment

LED-quantity: 399 PCS

LED colour, angle and brightness:

Automatic brightness adjustment

Amber 40° / 8000 mcd

Temperature range: -40°C - +70°C

Housing: Painted black aluminium (Almg 3)
Size: H 45 cm x L 75 cm x W 14 cm

5 mm durable Polycarbonate class (PC) with

Front class: antireflective surface

Options: • Rechargeable battery pack

Solar panel

RADAR:

Frequency: X-band 11.525 GHz +/- 50 MHz

Beam width: Patch antenna

Range: 25 m

 Speed range:
 40 - 240 km/h

 Accuracy
 ±1,25 %

Functions - KPH, MPS

Sensitivity / rangeNoise Filter sensitivityTarget lock & hold times

Minimum speedMaximum speed

POWER

Nominal power: 220-240V / 12V Power consumption 0,23A - 4,85A

CONTROLL FUNCTIONS

LCD-display with back light and 5 control

buttons

Possibility to set following functions with menu & control buttons:

- Radar sensitivity

- Maximum speed show in display

- Minimum speed show in display

- Speed information shown in seconds

- Automatic brightness adjustment meter (0-7)



info@decatureurope.com • www.decatureurope.com