

SSA-4 Speed display panel

Technical sheet

This display panel is commonly used to discourage speeding in residential areas. The unit runs on solar power during all four seasons, backed by a battery (rechargeable every 7 days) or on direct electrical supply. The SSA-4 has a protective aluminum case and is strong, weatherproof and vandal-proof. Its three-colour LED panel (amber, green, red) displays up to three numbers, symbols or text (all programmable). The Doppler radar picks up rates of speed at a distance of 100 metres and displays them immediately. Its presence educates motorists to drive responsibly in low speed areas.







Technical Information

Product no SSA-4-S (solar) SSA-4-B (battery) SSA-4-E (electric)

Dimensions

housing: 650 x 550 x 140 mm (25,6 x 21,7 x 5,5") weight, wihtout battery: 10 kg (22lbs)
LED display: 320 x 480 mm (12.6 x 18,9").

320 x 480 mm (12,6 x 18,9"), up to 3 numbers, 10 to 199 km/h,

automatic luminosity (colors: amber, green, red)

Materials

housing: Aluminum support: Galvanized steel

Characteristics

sealant: operable temperatures: communication: memory capability: detectable speeds: IP65 -35 to +65°C Bluetooth

250 000 véhicules 10 à 250 km/h

Options



Portable terminal, to parameterize and collect data #TMS-SA-T



Displays numbers and varied pictograms

Functions in all weather conditions

Improves driving behavior

Round post Ø102 mm x 3200 mm (Ø4" x 10,5') WITH hidden base #POTRD4X10AGPP-B



Round post \$\phi\$102 mm x 3200 mm (\$\phi4" x 10,5") WITHOUT hidden base #POTR4X10AGPP-B

