

CB Antenna PNI ML190

Technical specifications

Frequency: 26 - 28 MHzMaximum power: 600 W

• S.W.R.: <1.2:1

Length: 1879mm (+20/-0 mm)

Impedance: 50 OhmConnector: SO239

Vertical polarisation

Material: stainless steel, Cu, Cr plated

Temperature: -26°C ~ +60°C

Installation

- Attach the antenna to a fixed bracket (eg. PNI L1) previously mounted on your car using the connector on the cable included in the package.
- Attach the PL259 connector to the other end of the cable.
- Insert the PL259 connector into the CB radio.
- Measure the SWR of the antenna in an open area using a reflectometer.
- In some cases, it might be necessary to raise or shorten the whip of the
 antenna to get an optimal SWR value. For maximum performance, we
 recommend that this procedure, called tuning, be performed by qualified
 personnel.

