Reception sensitivity test

Laser: Pro Laser 2 Distance: 60 meters

Angle: 0 deg.

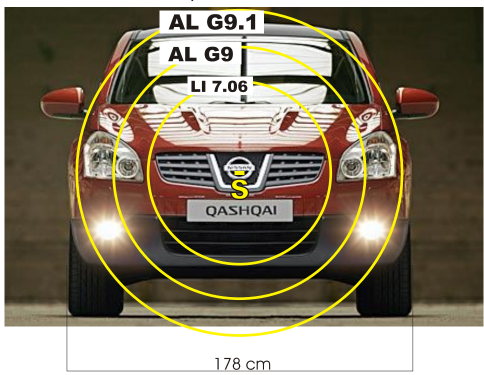
AL G9.1: 169 cm
AL G9: 133 cm
LI 7.06: 93 cm

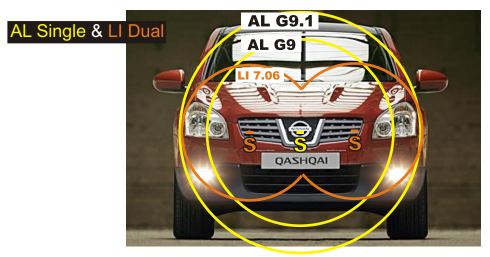
To left

sensor

Area of coverage is shown on the pictures:

Sensor to sensor comparison





Reception sensitivity test

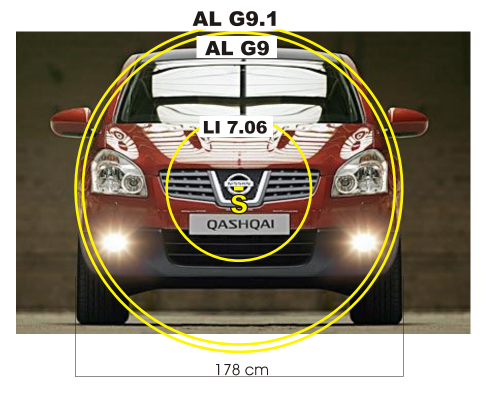
Laser: Pro Laser 2

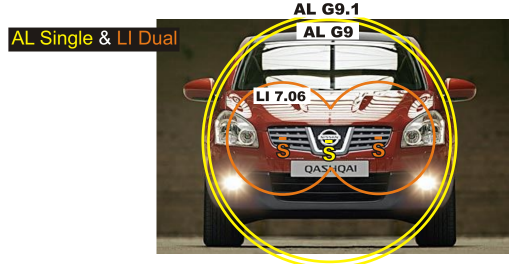
Distance: 120 meters

Angle: 0 deg.



Area of coverage is shown on the picture:





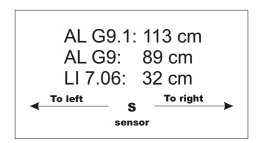
Reception sensitivity test - ANGLE SHOT Vehicle

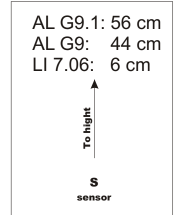
Laser: Pro Laser 2 Distance: 60 meters

Angle: 10 deg.

Reception of horizontally installed sensor

Sensor to sensor comparison





10,5m

60m

10°

Area of coverage is shown on the picture:



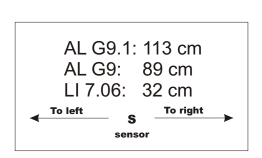
Car width: 184 cm

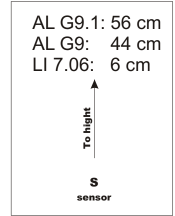
Reception sensitivity test - ANGLE SHOT

Laser: Pro Laser 2 Distance: 60 meters

Angle: 10 deg.

Reception of horizontally installed sensor





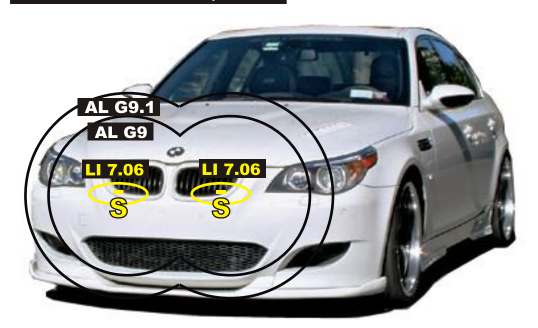
<u>V</u>ehicle

10,5m

10°

Area of coverage is shown on the picture:

AL Dual & LI Dual Comparison



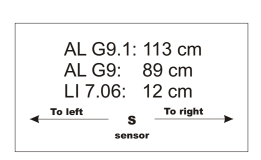
Car width: 184 cm

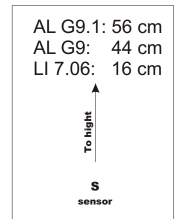
Reception sensitivity test - ANGLE SHOT

Laser: Pro Laser 2 Distance: 60 meters

Angle: 10 deg.

Reception of verticaly installed sensor



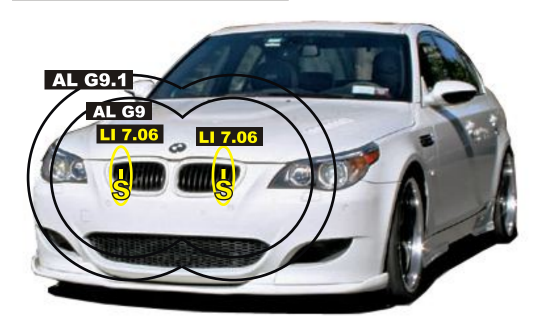


10,5m

10°

Area of coverage is shown on the picture:

AL Dual & LI Dual Comparison



Car width: 184 cm