



Laser Antenna
Quality Antennas

ANT901

UHF - Coaxial Dipole Transparent On-Glass

FREQ: 400 - 550MHz

LASER CLEAR UHF

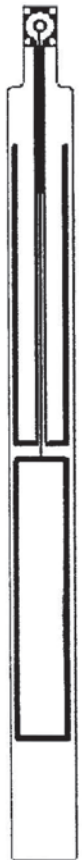
THIS ANTENNA IS GROUND INDEPENDENT

The LASER CLEAR transparent on-glass antenna is an innovation that is a superior alternative to the common on-glass antennas. It is mounted on the inside of the windscreen

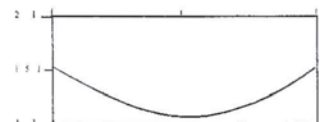
Note that "after factory" tinting which has metallic film and is usually placed on side or rear windscreens, is not suitable for this antenna.

Check state laws regarding any visibility issues about mounting on windows.

- UHF CB, Trunking and Scanner applications
- Power rating - 25 watts
- Covert - hence vandal proof
- No wind noise or car wash problems
- Maximum efficiency due to direct connection to cable, as against through glass coupling.
- Complete with 1m RG 174 with FME female and 3m RG58 low loss double shield coax with FME male and FME female each end and PL-259 adaptor
- Silver strip on antenna allows broad banding.
DO NOT REMOVE FROM ANTENNA.



GAIN: 2.5dBi
REFER TO FRONT OF CATALOGUE FOR DEFINITION



TYPICAL VSWR PATTERN FOR
BANDWIDTH +/- 10MHz

WES
AUSTRALASIA