

0 dB Mobile Antenna for the 900 MHz Band

DESCRIPTION

- > 0 dB mobile antenna for the 900 MHz band.
- Black-chromed whip in nice, discrete design.
- Type MU 901-LX/l covers 820 905 MHz (e.g. for the EAMPS cellular system).
- > Type MU 901-LX/h covers 870 960 MHz (e.g. for the ETACS, NMT-900 and EGSM cellular systems).
- > Stainless steel LX-mount professional quality in elegant and smooth design.
- Especially suited for roof-mounting.
- Provided with FME-connection (supplied without cable).
- Bendable section in mount for adjustment of whip (tiltable 15° by hand).
- Installation with access from the outside only (requiring an 18 mm dia. hole).



ORDERING

Туре	Product No.	Frequency
MU 901-LX/I	130001141	820 - 905 MHz (EAMPS)
MU 901-LX/h	130001144	870 - 960 MHz (EGSM, NMT-900, ETACS)

SPECIFICATIONS

Electrical		
Model	MU 901-LX/	
Frequency	900 MHz band covered by two models	
Antenna Type	Mobile antenna	
Polarisation	Vertical	
Impedance	50 Ω	
Maximum Input Power	60 W	
Gain (EIA RS-329-1)	0 dB	

Mechanical		
Materials	Whip: Black-chromed brass Mount: Stainless steel Brass Weather- and shockproof plastics	
Cable	FME-cable to be ordered separately	
Installation Torque	3.5 Nm max.	
Colour	Black	
Height	80 mm / 3.15 in.	
Weight	0.05 kg / 0.11 lb	
Mounting	18 mm dia. hole	



ADDITIONAL DATA

INSTALLATION

The LX-mount is especially suited for roof-mounting. It is recommended to mount the antenna at the centre of the roof to ensure the best omnidirectional coverage. Mounting can take place in

an 18 mm dia. hole with access from the outside only.

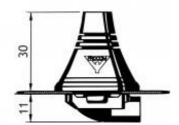
When cleaning the car in car-washing machines, the whip should be removed.

After wash, the whip is refitted and tightened lightly.

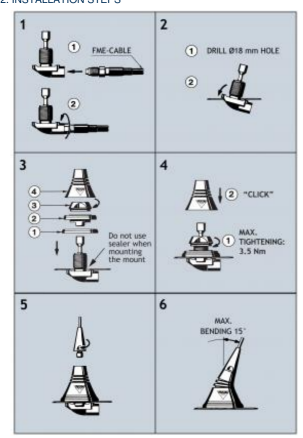
1. INSTALLATION DIMENSIONS

LX-MOUNT





2. INSTALLATION STEPS



Do not use sealer on rubber gasket or other places.

PLEASE NOTE

When tightening the revolving nut (see picture 4), special care must betaken to keep the spanner in the correct position.

3. TUNING

The antenna is delivered factory-tuned and requires no further tuning.

