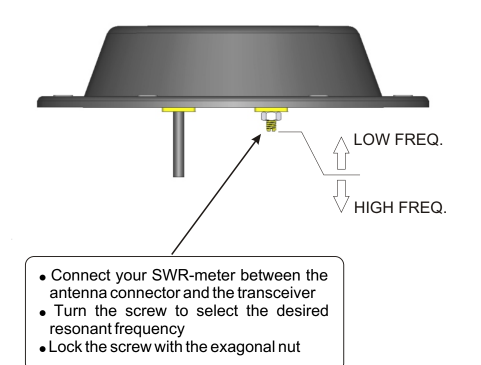


LPA Series

Low Profile Antennas

2 dBi UHF Mobile Antenna 380...470 MHz







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Installation Manual

DESCRIPTION

Low profile mobile antennas for UHF band designed for use on vehicles operating under severe height limitations such as buses, trains, trams, etc.

This antenna is suitable for ceiling mount installation too. The radome is watherproof to ensure long life. Radiation is omnidirectional and the antenna is vertically polarized

Electrical Data

Туре	LPA 380	LPA 420
Frequency Range	Tunable from 380 to 430 MHz	Tunable from 420 to 470 MHz
Impedance	50	
Radiation (H-plane)	360° Omnidirectional	
Radiation (E-plane)	Beamwidth @ $-3dB = 78^{\circ}$	
Polarization	Linear Vertical	
Gain	2 dBi (0 dB ref. to /4 whip) @ resonant freq.	
SWR	Typically 1.5 @ resonant freq.	
Bandwidth @ SWR 2	Typically 2.5% @ centre freq.	
Max Power	100 Watts (CW) @ 30°C ambient	
Grounding Protection	All metal parts are DC-grounded, Inner conductor is coupled capacitively	
Cable/Connector	RG58 C/U 1 m / BNC male (Other terminations available)	
Remark	Optimum performance is achieved when the antenna is fitted to a	
	metallic ground plane or roof /2 square	
Mechanical Data		
Materials	ABS UV stabilized, aluminium, brass	
Operating temperature	-40°C to + 80°C	
Dimensions (approx.)	183mm, height 36mm	

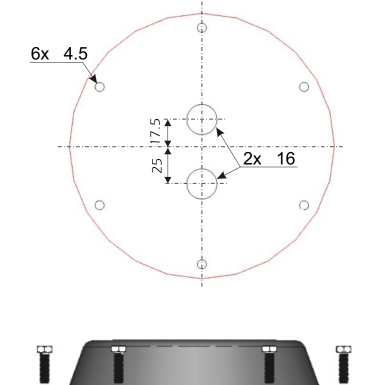
400 gr

-90°

MOUNT INSTALLATIONS

Installation:

- Fix the template on the portion of surface (flat and centered on the vehicle) chosed to apply the antenna.
- Drill holes like indicated .





Part list		
O.ty	Description	
6	M4x30 Phillips screw	
6	M4 washer	
6	M4 Serrated lock washer	
6	M4 Hexagonal nut	

Weight (approx.)

LPA series - Hole template

- **t** • Fix the template on the portion of surface (flat and centered on the vehicle) chosed apply the antenna.
 - Drill holes like indicated.

