

Antenna Stand for Relocation

MA0006

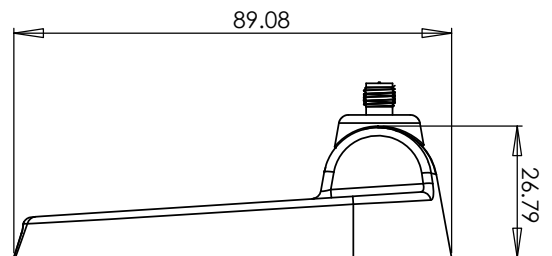
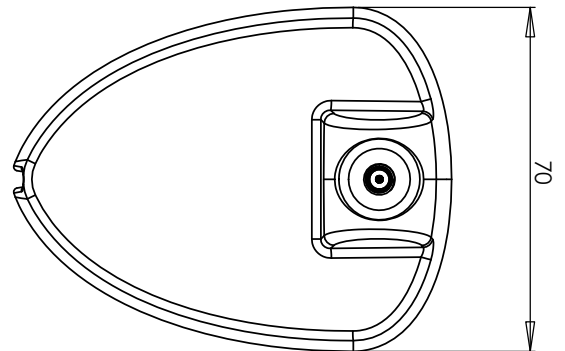
Product features -

- Provides optimal relocation from your WLAN devices to better position.
- The stand helps to maximize your network range by moving your antennas to a better location.
- Avoids reflective or signal blocking obstacles.
- Provides clearer signal paths to other devices.
- With delicate 1 meter flexible cable assembled.
- Allows you to use the original antenna from your device, to connect easily without tools.
- The bottom cover of the stand can be released and used for ceiling mount at reversed side.
- Provides a desktop, wall mount and ceiling mount.
- No configuration software / Drive needed.



Specification

Connectors	Reverse SMA jack connector on the stand
	Reverse SMA plug Connector on the cable side
Cable Type Material	GDC-101B black color, PVC
Cable length	1 meter
Stand color Material	Black ABS
Impedance	50 Ohm
Operating Temp.	-20°C C to 65°C
Storage Temp.	-30°C C to 75°C
Cable Attenuation	11b/g : 1.2dB/ meter 11a : 2.2dB/ meter
Dimension (L x W x H)	97 x 95 x 32 mm
Works with	Any AP/Router PCI with detachable antennas with reverse SMA connectors



LD0080-01GB