



The RM-WLF wideband Series are 3 dBi gain broadband antennas. A ground plane is recommended for best performance. These antennas will operate over the entire 694-894 MHz spectrum, along with 1.7-2.7 GHz high frequency spectrum.

The RM-WLF requires a 5/8" hole (16 mm) for mounting and is outfitted with a gasket for weather sealing. The RM-WLF-DN is available with a direct N Female connector.

A magnetic mount version is available in the MGRM-WLF. This model provides all the same performance as the RM-WLF, with a powerful magnet for less permanent installations.

For glass mounting, Mobile Mark's MMF3-700 antennas provide a no-hole installation. This model has two mounting/transfer plates that attach to the inside/outside. They attach using field proven 3M double sided tape.

The short flexible whip on the MMF is fixed in the vertical position and never needs to be removed.

700 MHz Surface, Mag-Mount & Glass Mount

- Rugged construction
- Wideband RM models operate on 700, GSM, AWS, 2.4 WiFi & 2.6 WiMAX
- Surface and mag-mount models handle up to 35 watts
- Window Mount model installs easily to window with 3M tape

Model #	Frequency	Description		
RM-WLF-1C-BLK-12	694-894 MHz & 1.7-2.7 GHz	Body Mount		
RM-WLF-DN-BLK	694-894 MHz & 1.7-2.7 GHz	Direct N Jack (Female)		
MGRM-WLF-1C-BLK-120	694-894 MHz & 1.7-2.7 GHz	Mag Mount		
<u>Color options available for above models</u> WHT-White or BLK-Black				
MMF3-700-1C-BLK-180	` 694-960 MHz	Glass Mount		
RM-MK	Optional pipe mo	Optional pipe mounting kit		
NT-MK	Universal wall/pip	Universal wall/pipe mounting kit		

See above	Case Material:	RM, MGRM: ASA; MM3: ABS
3 dBi peak gain	RM Stud Depth:	Mount to 1/2" metal (12.7 mm)
2:1 max over range	Operating Temp:	-40° to +85° C
50 ohms	Hardware Supplied:	
	RM Stud Mount	Locknut and gasket
35 Watts	MMF Glass Mount	3M tape
10 watts	Cable:	
	RM-WLF-1C	1 ft RG-58 (305 mm)
1.75"D x 3"H, 5/8" hole required	MGRM Mag	10 ft RG-58 (3 meters)
(45 mm x 76 mm, 16 mm hole)	MMF3-700	15ft RG-58 (4.5 meters)
1.75"D x 3"H x .63" hole	Standard Connector:	SMA Plug (Male)
(45 mm x 76 mm, 16 mm hole)	DN Connector:	Direct N Jack (Female)
2.65" base diameter x 3.62" high	Shock & Vibration:	. ,
(67 mm x 92 mm)	RM & MGRM	EN 61373, IEEE 1478, MIL 810G
2" dia. Mount, 3.75"L Whips		TIA-329.2-C
(51 mm dia, 95 mm)	Dust/Water Ingress:	RM:IP67, MGRM:IPx5
	 3 dBi peak gain 2:1 max over range 50 ohms 35 Watts 10 watts 1.75"D x 3"H, 5/8" hole required (45 mm x 76 mm, 16 mm hole) 1.75"D x 3"H x .63" hole (45 mm x 76 mm, 16 mm hole) 2.65" base diameter x 3.62" high (67 mm x 92 mm) 2" dia. Mount, 3.75"L Whips 	3 dBi peak gainRM Stud Depth:2:1 max over rangeOperating Temp:50 ohmsHardware Supplied:50 ohmsHardware Supplied:35 WattsMMF Glass Mount10 wattsCable:1.75"D x 3"H, 5/8" hole requiredMMFT-1C(45 mm x 76 mm, 16 mm hole)MMF3-7001.75"D x 3"H x .63" holeStandard Connector:(45 mm x 76 mm, 16 mm hole)DN Connector:2.65" base diameter x 3.62" highShock & Vibration:(67 mm x 92 mm)RM & MGRM2" dia. Mount, 3.75"L WhipsFactor of the second se

US Office & Headquarters: 1140 W Thorndale Ave, Itasca, IL 60143, USA UK Office: 8 Miras Business Park, Keys Park Road, Hednesford, Staffs. WS12 2FS, UK