



Laird's unique Phantom antenna operates simultaneously in the 806-896 MHz, 1850-1990 MHz, and 2500-2700 MHz bands. The mechanically robust design is suitable for both indoor and outdoor applications. With wide bandwidth and a low angle radiation pattern that is superior to traditional gain antennas in most applications, the antenna can be used in both ceiling mount and surface mount applications.

The industry standard NMO mounting socket mates with all Laird magnetic, trunk lid, and hole mount configurations. A threaded permanent stud mount model is also available for vandal resistant mounting on brackets, panels, ceilings, or any other type of housing.

FEATURES AND BENEFITS

- Mechanically-robust for both indoor and outdoor applications
- Suitable for high band 4G applications
- Phantom antenna outperforms a 3-dBi whip in many applications.

ELECTRICAL SPECIFICATIONS					
Operating Frequency (MHz)	806-896	1850-1990	2500-2700		
Peak Gain (dBi)	4.0	3.5	3.0		
Efficiency – avg (%)	89	73	77		
Efficiency – max (%)	93	74	82		
VSWR (max)		2.0:1			
Return Loss (dB) – max		-10			
Polarization		Vertical			
Pattern		Omnidirectional			
Nominal Impedance (Ohms)		50			
Max Power - Ambient 25°C (W)		100			

MECHANICAL SPECIFICATIONS		
Dimensions – diameter x height – cm (inches)	3.65 x 8.38 (1.44 x 3.3)	
Color	Black or white available	
Radome Material	SABIC Lexan	
Cable and Mount	MB195 (sold separately)	

ENVIRONMENTAL SPECIFICATIONS

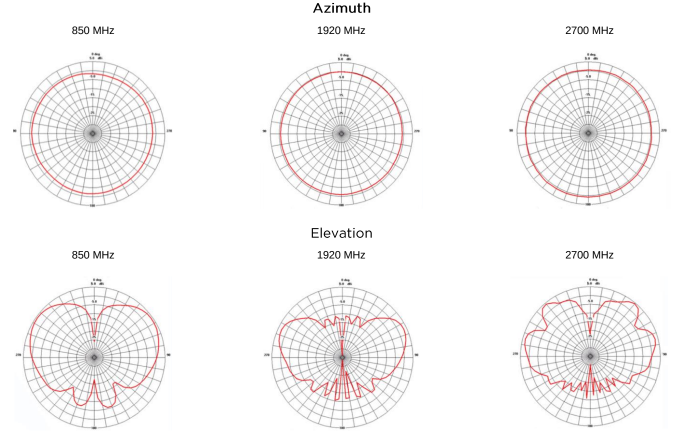
Operating Temperature – °C (°F)	-40 to +85°C (-40 to +185°F)

CONFIGURATION

PART NUMBER	COLOR RADOME	HEIGHT	WEIGHT CONNECTOR
TRA8063M3NB-001	Black	8.4 cm (3.3 in.)	0.15 lbs NMO
TRA8063M3PB-001	Black	8.4 cm (3.3 in.)	0.25 lbs N Female
TRA8063M3NW-001	White	8.4 cm (3.3 in.)	0.15 lbs NMO
TRA8063M3PW-001	White	8.4 cm (3.3 in.)	0.25 lbs N Female

Permanent Mounting Options: The letter "P" in the above part numbers indicates a permanent mounting option

RADIATION PATTERN





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