



Same-Day Shipping V



Largest In-Stock Selection



Expert Technical Support

an INFINITE company

NEW

ProLine Parabolic Antennas



Our new high-performance **ProLine Parabolic Antennas** are engineered to suppress side-lobes and back-lobes and are excellent at rejecting interference. Available in 1-foot & 2-foot diameters with gain performance of 24 dBi and 29 dBi respectively, these antennas are perfectly suited for high density point-to-point client-premises or backhaul applications.

These antennas maximize the potential of your radio by improving signal strength and reducing the noise floor in your link. The innovative design and assembly feature *patent pending* quick-connect waveguide technology that allows rapid installation in minutes. Customers can choose from a connectorized waveguide launcher with N-type female connectors or a weatherproofed, cable-less, push-in adapter designed specifically for the Mimosa® C5c™ radio.

Features

- · 2-foot & 1-foot dish diameter options available
- Gain performance of 24 dBi (1-foot dish) & 29 dBi (2-foot dish)
- Stable gain over ultra-wide bandwidth of 4.9 GHz 6.4 GHz
- Optimized F/B & side-lobe suppression minimizes interference
- 2 x N-type connectors or push-in adapter for the Mimosa® C5c™
- · Built-in universal pipe-mount bracket for connectorized radio
- Mimosa® C5c[™] push-in adapter is fully weatherproofed
- · Patent Pending Quick-Connect Waveguide technology
- · Installs in minutes to reduce service calls and installation time
- · Quick connect waveguide allows rapid change of polarization
- · Heavy-duty bracket with fine elevation and azimuth adjustment
- Mounts to any size mast from 0.75" to 4.5"

Specifications

Sku	Price	e	Sku		Price
KP-5PDC5C-1	\$119.99		KP-5PDC5C-2		\$179.99
KP-5PDN-1	\$119.99		KP-5PDN-2		\$179.99
	2-Foot Rac	lome	KP-5PDR-2		\$49.95
Diameter		15" (1-Foot)			25" (2-Foot)
Frequency Band		4900-6400 MHz			
Gain		24 dBi			29 dBi
Polarization		H/V or ±45 Slant			
Horizontal HPBW		9°			5°
Vertical HPBW		9°			5°
Front-to-Back Ratio @ 180°±30°		35 dB			40 dB
Cross-polarization Ratio over HPBW		25 dB			32 dB
VSWR		1.5			1.5
Return Loss		14 dB			14 dB
Port-to-Port Isolation			30 dB 30 dB		30 dB
Impedance		50 Ohms			
Antenna Input		Mimosa C5c Adapter or 2 x N-Type Female Connectors			
Color		Grey			
Wind Velocity, Operational		145 km/h (90 mph)			
Mounting Pole Diameter		19 mm – 114 mm (0.75 in – 4.5 in)			



