

ARC-PA2419B01

Standalone Panel Antenna ARC Wireless solutions 2.3-2.5 GHz 19dBi





- High performance, cost effective patented circuit design
- US Engineered
- Manufactured under strict US quality control procedures
- Low profile and rugged design for outdoor use with UV stabilized plastic
- Articulating wall/pole bracket (BRA-A-1699-02) included
- · Custom designs available

Electrical Specifications

Frequency Range	2.3-2.5 GHz	Front-to-Back Ratio	>30 dBi
Gain (Typ)	19dBi	Cross Polarization	>30 dBi
		Power Rating	30 watts
Polarization	Single Linear – Vertical and Horizontal		
		Impedance	50 ohms
3dB Beamwidth Vertical/ Horizontal	18 degrees/ 18 degrees	Lightning Protection	DC Ground
VSWR ≤1.5:1 typ, ≤1.7:1 m		Connector Type	Integral Type N Jack
	≤1.5:1 typ, ≤1.7:1 max		g) p = e a.e

Physical/Environmental Specifications

Length x Width x Depth	15.4 x 15.4 x 1.7in (39.1 x 39.1 x 4.3cm)
Weight	2.8 lbs (1.3kg)
Backplane	Aluminum
Radome	UV stabilized ABS plastic, gray

Wind Survivability	125mph (201kph)
Wind Load	1.90ft ² (0.18m ²)
Operating Temperature	-49°F to 149°F (-45°C to 65°C)
Pole Mount Diameter	0.75in to 2.0in (1.9cm to 5.1cm)

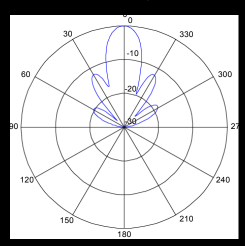


ARC-PA2419B01

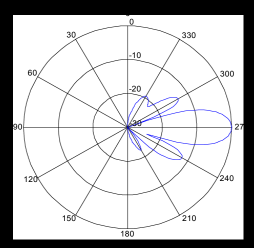
Standalone Panel Antenna

Antenna Patterns

RF Patterns Vertical Cut, Typ.



RF Patterns Horizontal Cut, Typ.



Shipping Information

Size	21 x 16 x 19in (53.3 x 40.6 x 48.3cm)
Weight	46 lbs (20.87kg)
Description	Packaging includes 10 antennas in an over pack box with brackets

^{*}These reflect standard box sizes for palletized shipments. Over pack boxes will be required for air and ground shipments.

Ordering Information

Part Number	ARC-PA2419B01
Description	Standalone Panel, 2.3-2.5 GHz, 19dBi, Type N Jack, W/ Bracket