

## 902-928MHz 12.5dBi Panel Antenna for ARC IES™, Integrated Enclosure Solution







- High gain, low cost circuit design
- Low profile and rugged design for outdoor use
- US Engineered
- Manufactured under strict US quality control procedures
- Fits with ARC's IES™, Integrated Enclosure Solutions SOLD SEPARATELY— Part # ARC-IE1001K02 or ARC-IE2000K01 (Gen II); both include ARC ABS™, Articulating Bracket Solution
- Custom Enclosures Available

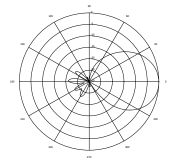
Mechanical and Environmental Specifications		
Length x Width x Depth	15.4in x 15.4in x 1.7in (391mm x 391mm x 43mm)	
Weight	2.7lbs (1.2kg)	
Backplane	Aluminum	
Enclosure	Gray, Powder-coated die-cast aluminum	
Radome	Gray, UV stabilized ABS plastic	
Wind Survivability	125mph (201kph)	
Wind Load	1.23ft² (0.12m²)	
Operating Temperature Range	-49°F to +149°F (-45°C to +65°C)	
Pole Mount Diameter Range	0.75in to 3.0in (19mm to 76mm)	

Shipping Information		
Sizes and Weights	<u>Description</u>	
17in x 15.56in x 15.25in (43.2cm x 42.1cm x 38.7cm) 30lb, (13.61kg)	Bulk pack includes 10 antennas in an overpack box	

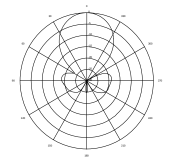
Ordering Information		
Part #	Description	
ARC-IA0913B02	900MHz 12.5dBi IES™, R/A SMA Jack	

Electrical Specifications		
Frequency Range	902-928MHz	
Gain	12.5dBi	
3dB Beamwidth Vertical/Horizontal	42deg/42deg	
Polarization	Single linear, horizontal or vertical	
VSWR	≤1.5:1 typ., ≤1.7:1 max.	
Front-to-Back Ratio	>25 dB	
Cross Polarization	>20 dB	
Power Rating	30 watts	
Impedance	50 ohms	
Lighting Protection	DC ground	
Connector Type	R/A SMA Jack	





## RF Patterns Horizontal Cut, typ.



## www.antennas.com