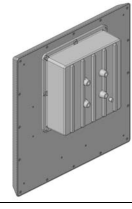


5.15-5.875GHz 24/23dBi Dual Polarization Panel Antenna for ARC IES™, Integrated Enclosure Solution









- Fits ARC's IES™ Gen I & Gen II Enclosures—SOLD SEPA-RATELY— Part #ARC-IE1001K02 or Part #ARC-IE2000K01, both include mounting bracket
- ◆ US Engineered
- Manufactured under strict US quality control procedures
- ♦ High gain, competitive pricing
- Low profile and rugged design for outdoor use
- Custom Enclosures available

1400.5	0.27,	
Mechanical and Environmental Specifications		
Length x Width x Depth	15.2in x 15.2in x 1.12in (386mm x 386mm x 28.4mm)	
Weight	3.6lbs (1.66kg)	
Backplane	Aluminum	
Radome	UV stabilized ABS plastic, gray	
Wind Survivability	125mph (201kph)	
Wind Load	1.6ft² (0.148m²)	
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)	
Environmental	IP 67	
Connector (2)	R/A SMA Jack	

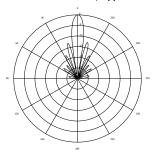
Shipping Information		
Sizes and Weights	<u>Description</u>	
18.625" x 15.3" x 15.25" (473mm x 388.6mm x 387.4mm) 34 lbs (15.4 kg)	Bulk Pack, includes 10 in an overpack box	

Electrical Specifications	
Frequency Range	5.15—5.875 GHz
Gain	24dBi Vertical 23dBi Horizontal
3dB Beamwidth Vertical/Horizontal	8 degrees/8 degrees
ETSI	ETSI 2, 3, and 5
VSWR 5.15-5.35GHz 5.35-5.875GHz	≤2.0:1 max ≤1.5:1 typ., ≤1.7:1 max.
Port to Port Isolation	40dB (minimum)
Front-to-Back Ratio	>40 dBi
Cross Polarization	>30 dBi
Sidelobe Level	>12 dBi
Power Rating	30 watts
Impedance	50 ohms
Lightning Protection	DC ground

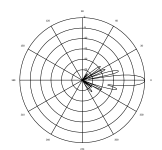
Ordering Information		
Part #	Description	
ARC-ID5823B88	5.8GHz 24/23dBi Dual Pol, R/A SMA Jack	

Vertical Polarization

RF Patterns Vertical Cut, typ.

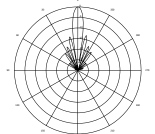


RF Patterns Horizontal Cut, typ.

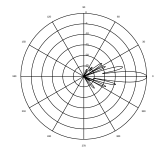


Horizontal Polarization

RF Patterns Vertical Cut, typ.



RF Patterns Horizontal Cut, typ.



www.antennas.com

Don't see what you need? Contact us to discuss alternate configurations

Specifications subject to change without notice