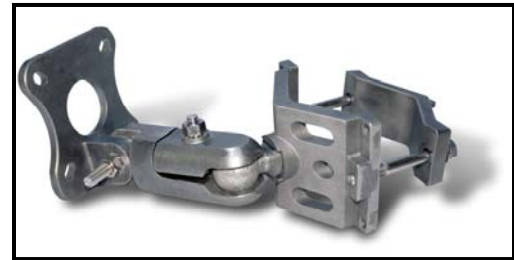


Generation II Enclosure for ARC IES™ Integrated Enclosure Solution with patent pending Universal Mounting Feature



- **ARC IES™ is a complete enclosure solution that includes the ARC ABS™ bracket**
- **Quick installation with RIT, Radio Installation Tool - directly compatible with multiple radios - contact ARC for more details**
- **Numerous antenna options available (see below—sold separately)**



Enclosure Specs	
Outer Dimensions Length x Width x Depth	8.6in x 8.6in x 3.17in (218mm x 218mm x 81mm)
Inner Dimensions Length x Width x Depth	7.47in x 7.47in x 2.5in (190mm x 190mm x 64mm)
Exterior Coating	Powder coated, die cast aluminum, light gray, textured
Wind Survivability	125mph (201kph)
Operating Temperature Range	-40 to 185 °F (-40 to +85 °C)
Enclosure Part Number	ARC-IE2000K01

ARC ABS™, Articulating Bracket Solution Specs	
Length x Width x Depth	10.59in x 4.17in x 3.54 in (269mm x 106mm x 90 mm)
Weight	2.0lb (.91 kg)
Material	Die-cast Aluminum with zinc plated steel bolts
Pole Mount Diameter Range	1.0in to 3.0in (25.4mm to 76.2mm)
Bracket Part Number	ARC-BR0701S01 (included when ordering Gen II)

Compatible Radios:		
ADI	MikroTik	RTL
Pronghorn	RB 112	8186
	RB 133	
Gateworks	RB 133c	Ubiquiti
2342	RB 133c w/SR9	LS2
2347	RB 411	LS5
2348	RB 500	
	RB 532	Zinwell
PC Engines		ZW2200
Wrap 1C		ZW2200 w/Jumper
Wrap 2B		ZW2120

If you have a specific radio not shown here, please contact ARC to see if it will fit with the Gen II Enclosure.

Antenna Options:
900MHz
2.4GHz
2.5GHz
3.5GHz
4.9GHz
5.8GHz
Dual Pols

Check www.antennas.com for new antenna releases.