

Brand	Model	Type	Frequency	Antenna Gain
Alien	ALR-9608	Circular	902-928MHz	5.5dBic
Alien	ALR-9611/*	Circular	902-928MHz	6dBi
Laird	S9025PCRTN	Circular	902-928MHz	5.5dBi
Laird	S9025P R/L	Circular	902-928MHz	5.5dBic
Laird	S9026X	Circular	902-928MHz	6 dBic
Laird	S8056RC	Circular	860-960MHz	6dBi
Laird	S9028PC12NF	Circular	902-928MHz	7.5dBic
Laird	S9028PCL	Circular	902-928MHz	8 dBic
Laird	S8658WP R/L	Circular	865-960MHz	8.5dBic
Laird	S8658WPLE240RTN	Circular	865-960MHz	8.5dBic
Laird	DCE8658WPR	Circular	865-960MHz	8.5dBic
Laird	S8658WPR12NF	Circular	865-956MHz	8.5dBi
Laird	DCE9028P R/L	Circular	902-928MHz	9dBic
Mobile Mark	PN10-915/*	Circular	850-980MHz	10dBic
Mobile Mark	PN12-915/*	Circular	902-928MHz	12dBic
Mobile Mark	PN12-868/*	Circular	860-960MHz	12dBic
Mobile Mark	BP6-915/*	Circular	902-928MHz	5.5dBic
Mobile Mark	PN7-915/*	Circular	902-928MHz	7dBic
Mobile Mark	PN8-915/*	Circular	902-928MHz	8dBi
MTI	MT-263007/*	Circular	902-928MHz	10dBic
MTI	MT-263020/*	Circular	902-928MHz	11dBic
MTI	MT-241026/*	Circular	865-956MHz	2.5dBic
MTI	MT-242042/*	Circular	902-928MHz	6.5dBic
MTI	MT-262013/*	Circular	902-928MHz	7.5dBic
MTI	MT-262024/*	Circular	902-928MHz	7.5dBic
MTI	MT-262031/*	Circular	902-928MHz	7.5dBic
MTI	MT-242043/*	Circular	865-956MHz	8.5 dBic
MTI	MT-262011/*	Circular	902-928MHz	8.5dBic
MTI	MT-262006/*	Circular	902-928MHz	9dBic
Laird	S9028SLP12NF	Linear	902-928MHz	8dBi
Laird	(IF 900) CAF 95956	Linear	880-960MHz	3dBi
Laird	S9028P12NF	Linear	902-928MHz	8dBi
Laird	S9028PV	Linear	902-928MHz	8dBi
Mobile Mark	CVO-915I	Linear	902-928MHz	2.5dBi
Mobile Mark	CVS-915I	Linear	902-928MHz	2.5dBi
Mobile Mark	BP6-915	Linear	902-928MHz	5.5dBi
MTI	MT-242044/*	Linear	902-928MHz	8dBi
Laird	S902ANFC	NF	902-928MHz	6dBi
Laird	S902ANFD	NF	902-928MHz	6dBi
Mobile Mark	NLM-915	NF	860-960MHz	N/A
MTI	MT-269508/*	NF	902-928MHz	N/A

