ANT375D7-12 DIPOLE ARRAY 7 TO 12 dBd

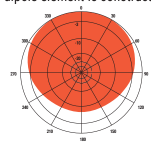
The Telewave.io ANT375D7-12 is an 6061-T6 aluminum, and welded at the 8-element dipole array antenna with a base for maximum strength. Each precision phasing harness optimum per formance. horizontal pattern is current or future requirements. The high gain, wide acid rain and windblown abrasives. The bandwidth, and high efficiency of the ANT375D7-12 are ideal for many Telewave.io's applications, including business, public safety, and military communications.

Each antenna consists of two arrays of 4 elements with a power divider in the center, which greatly reduces feedline losses. Each support pipe or tower leg. dipole element is constructed with

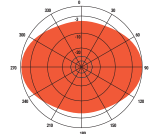
for antenna is also completely sealed The with our high-tech Txylan[™] coating, field- which resists water and ice buildup, and adjustable, to accommodate any provides exceptional protection from coverage corrosive gases, UV radiation, salt spray, phasing harness is fully sealed by Millenium Seal™ trunking, technology.

> All components are at DC ground for lightning protection, and each element includes a heavy-duty custom clamp set for mounting to a

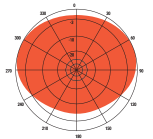
> 1.5"-2.5" diameter galvanized steel



H-Plane gain 12.3 dBd 1/4 wl. spacing from tower

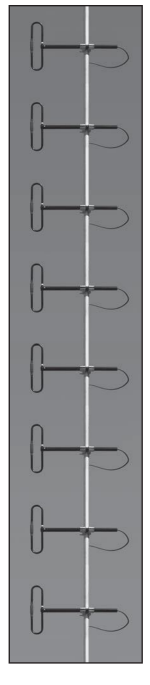


H-Plane gain 11.9 dBd 1/2 wl. spacing from tower



H-Plane gain 12.6 dBd 3/8 wl. spacing from tower

SPECIFICATIONS			
Frequency (continuous)	345-405 MHz	Lightning protection	DC Ground
Power rating (typ.)	500 watts	Wind rating	175 MPH
Impedance	50 ohms	(with 0.5" ice)	150 MPH
VSWR	1.5:1 or less		
Pattern	Adjustable: Offset circular, cardioid, or bidirectional		
Termination	N-Female or 7-16 DIN (opt.) on power divider		
Gain (dependent on pattern)		7-12 dBd	
Vertical beamwidth (3/8 wl.)		7°	
Dimensions (H x D) max.		144 x 17 in. (1/2 wl. spaci	ng)
Weight (antenna + clamps)		50 lb.	
Maximum exposed area		2.8 ft. ²	
Lateral thrust at 100 MPH		112 lb.	



ANT375D7-12 (Harness not shown) Support mast is customer-supplied