

PRODUCT SPECIFICATIONS

Detail Photos

(on right from top to bottom)

Pre-assembled Az/El Mount

Fine-elevation adjustment
with stamped degree scale

Ku feed assembly with LNB







The reflector is thermosetmolded for strength and surface accuracy.



1.2 m Receive-Only Antenna System

TYPE 120

The Skyware Global 1.2 m Type 120 Offset Antenna is a rugged commercial grade product suitable for the most demanding applications. The reflector is thermoset-molded for strength and surface accuracy. Molded into the rear of the reflector is a network of support ribs which not only strengthens the antenna, but also helps to sustain its critical parabolic shape.

The Az/El mount is constructed from heavy-gauge steel to provide a rigid support to the reflector. The Az/El mount secures the antenna to any 73-76 mm (2.88"-3.00") O.D. mast and prevents slippage in high winds.

A specially formulated powder paint process offers excellent protection from weather-related corrosion.

- All materials comply with EU directive No. 2002/95/EC (RoHS).
- One-piece thermoset-molded offset reflector.
- Single bolt fine elevation adjustment.
- Galvanized 19 mm (.75") O.D. feed support legs.
- Factory pre-assembled Az/El mount.
- Plated hardware for maximum corrosion resistance.
- Available with a wide variety of C-band or Ku-band feeds.



SPECIFICATIONS

Type 120 1.2 m Receive Only Antenna System

RF Performance

	C-band	Ku-band	
Effective Aperture	1.2 m (48 in)	1.2 m (48 in)	
Operating Frequency	3.4 - 4.8 GHz	10.95 - 12.75 GHz	
Polarization	Linear (Circular Optional)	Linear (Circular Optional)	
Gain @ 3.95/11.95 GHz	32.0 dBi	42.0 dBi	
3 dB Beamwidth	4.4°	1.6°	
Antenna Noise Temperature			
@ 30° Elevation	32° K	24° K	
VSWR*	1.3:1	1.4:1	
Antenna			
	30 dB on Axis (Linear)	30 dB on Axis (Linear)	
Feed Interface	CPR-229	WR75 Flat Flange	
IAll apprifications to miscell			

(All specifications typical)

Mechanical Performance

Reflector Material	Glass Fiber Reinforced Polyester
Antenna Optics	One-Piece Offset Feed Prime Focus
Mount Type	Elevation over Azimuth
Elevation Adjustment Range	10° - 70° Continuous Fine Adjustment
Azimuth Adjustment Range	360° Continuous
Mast Pipe Interface	73 - 76 mm (2.88 in - 3.00 in) Diameter
Wind Loading Operational	
Temperature	50°C to 80°C
Humidity	0 to 100% (Condensing)
Atmosphere	Standard Hardware Meets 500 Hour Salt Spray Test Requirements (ASTM B-117)
Solar Radiation	360 BTU/h/ft²
Shock and Vibration	As Encountered During Shipping and Handling





© 2010 Skyware Global



^{*}Function of feed specifications