

ORBITRON



the SX 10

PRECISION ANTENNA

Orbitron quality is demonstrated by every performance characteristic and feature of the SX10. The SX10 is noted for its reception and picture quality. The SX10's superior picture quality is due to the relationship between Orbitron's unique design features and specifications and the attention to detail and craftsmanship shown in the fabrication of every Orbitron antenna. Orbitron's unique stressed frame design and die formed, double curvature mesh panels form a rigid, true parabola assuring a sharp, clear picture. SX10 quality is also shown by its superior TI rejection. The SX10 has an F/D ratio of .30, indicating that the SX10 possesses the depth necessary to reject most terrestrial microwave interference. All the features of the SX10 reflect this dedication to a high quality standard in the production of Orbitron antennas. Purchase the SX10 and purchase quality at a competitive low price.

SPECIFICATIONS

Diameter:	10.0'	(3.0m)
Focal length:	36"	(91.4cm)
F/D ratio:	.30	
Gain at 4.2 GHZ:	40.5 dBI	
Gain at 12.2 GHZ:	48.2 dBI	
Pole size:	3.5" O.D.	(8.9cm)
Shipping weight:	144 lbs.	(66 kg)
Crate size AB:	65" x 14" x 8"	(166 x 36 x 21cm)
C:	19" x 10" x 8"	(49 x 26 x 21cm)
D:	16" x 16" x 22"	(41 x 41 x 56cm)

For more information contact:

Quality

ORBITRON 351 S. Peterson St., Spring Green, WI 53588
(608) 588-2923 FAX (608) 588-2257 TELEX 262081