7-TR TRIPOD POSITIONER

ETS-Lindgren's Model 7-TR Tripod is compatible with most ETS-Lindgren antennas.



ETS-Lindgren's Model 7-TR Tripod is compatible with most ETS-Lindgren antennas. Users can be confident of accurate measurement results when using the 7-TR, which is constructed of non-metallic, non-reflective materials that will not distort measure data.

The 7-TR Tripod provides increased stability for physically large, ultra broadband antennas, such as ETS-Lindgren BiConiLog™. Its unique design allows for quick assembly/disassembly and convenient storage. Quick height adjustment and locking wheels provide ease of use during testing. This tripod can bear up to a 13.5 kg (30.0 lb) load.

Three versions of this tripod are available: the 7-TR/POL Manual, the 7-TR/POL Pneumatic and the 7-TR/POL 3106.

Key Features

Specifications

Electrical Specifications

Air: 6.1 bar; 90 psi (pneumatic polarization version only)

I.O. Ports: 1 ST Fiber Optic Input Interface Device: 500 mA; 12 VDC

Power Input: 60 Hz

Power Supply: 160 mA; 120 VAC

Physical Specifications

Maximum Height: 218 cm (85.83 in) Minimum Height: 0.9 m (2.95 ft) Nominal Height: 218 cm (85.83 in)

Weight: 26 kg (57.32 lb)

Nominal Load Capacity: 13.5 kg (29.76 lb)

Primary Composition: Fiberglass

Thread: 1/4 in x 20





Additional Specifications

- 7-TR; Basic Tripod with Straight Boom
- 7-TR/POL; Tripod Assembly with Pneumatic Polarization, Boom Assembly Not Included
- 7-TR/POL-M; Tripod Assembly with Manual Polarization, Boom Assembly Not Included

Product Options

- Cross Boom Assemblies:
 - o Boom Assembly, Straight (109042)
 - o Boom Assembly, Offset/Stinger (108983)
 - o Boom Assembly, Offset Boom for 3106B (108507)
 - o Boom Assembly, Stinger Mount Only (114141)



