



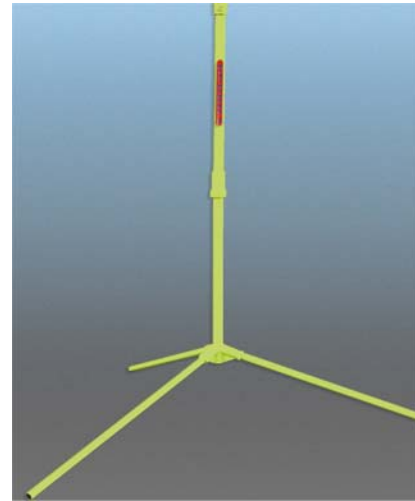
Tripod Tower

S1194xx

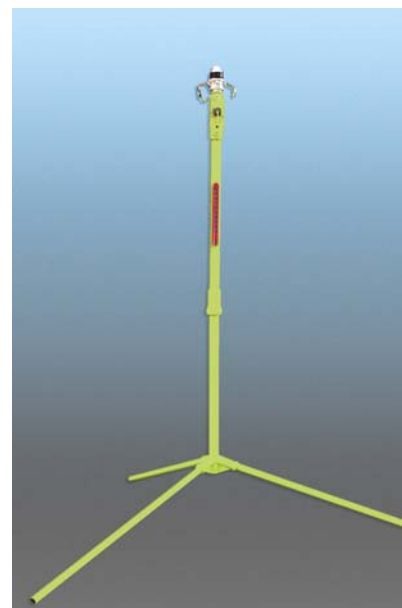
The tripod tower can be used for portable or permanent placement of the Zeno or Weatherpak weather stations. For portable use, it sets up in less than 60 seconds and can easily withstand gusts up to 60 knots. For higher winds you can easily stake down the legs or use sandbags for additional weight.

The tower consists of 4 pieces and each is constructed of 6061-T6 Mil-Spec, anti-corrosive, non-sparking aluminum. This makes the tower safe to use in corrosive or combustible environments. The aluminum is also lightweight for transport. The legs simply slide and lock into place. The base piece has 3 welded leg insertion docks that can withstand considerable weight and heavy use. The top piece slides over the base and also locks into place.

In some versions of this tower (used with the Weatherpak in a portable mode) the top part of the tower also contains 9 D-cell batteries that will power the Weatherpak in most configurations for 3 continuous days.



Zeno tower



Weatherpak tower



Technical Specifications

S1194xx

Product Specification

Material:	6061-T6 Mil-Spec anti-corrosive aluminum
Height:	3 meters when erected
Tower base:	8 feet (2.44 meters) diameter when erected
Weight:	25 lbs (11 kg)
Transport Size:	12 x 12 x 48 inches (30 x 30 x 121 cm)
Withstand:	Salt, corrosive, combustible environments
Set-up time:	60 seconds