

PHOTOGRAMMETRY MAST

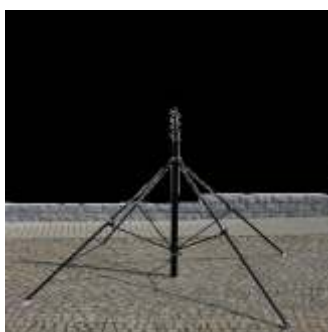


geophysical **innovation**



With this pole you can reach a height of 15 m (49 ft) maximum. Its minimum length is 1,95 m (6.4 ft) The mast weighs 15 kg (33 lbs), the 4 legs are 8 kg (17.6 lbs). It requires only 2.5 by 2.5 m (8.2 x 8.2 ft) on the ground to get it up. It is manually operated but, thanks to its low weight, that can be done by a single person.

The elevated position provides an ideal platform for acquiring stereo imagery for Topcon's PI-3000 software.



"Quad-pod" weighs 8kg



Remotely controlled camera



Wheel mount for mast (option)