



Versatile



PHONE AND TABLET



MINIPOLE



POLE AND TRIPOD

All constellations All frequencies Tilt compensation Jamming proof Spoofing proof Ultra compact Rugged Magnetically attached Wireless charging to the mobile device and lightweight IP67 aluminium case of the mobile device Made in Austria Precise and fast Best in class centimeter accuracy, fix in 2 sec. triple frequency high-gain antenna Positioning GNSS tracked Galileo E1, E5a, E5b, E6 GPS L1C/A, L1C, L2C, L2P(Y), L5 BDS B1I, B2I, B3I, B1C, B2a, B2b GLONASS G1, G2, G3 QZSS L1C/A, L1C, L2C, L5 SBAS L1C/A NavIC L5 Channels 1406 Precision RTK H: 7 mm + 1 ppm, V: 14 mm + 1 ppm PPP H: 50 mm + 1 ppm, V: 100 mm + 1 ppm < 20 mm at 60° Tilt compensation Mechanical Receiver size $L \times B \times H$, 95 × 64 × 12.5 mm 115 g weight Receiver + mobile 198 × 64 × 49 mm 160 g antenna, weight Receiver + pole 110 × 70 × 65 mm antenna, weight 260 g Operating temperature -40°C to +85°C Ingress Protection IP67 Connectivity BLE 5.3, Serial Electrical Battery LiPo 2000 mAh Operation 10 hours Charging USB-C, 5V, 3A Errors and technical modification subject to change. Available colors Contact us general-laser.at +43 1890 2002 office@general-laser.at