



Maximum measurement accuracy

Led indicators and sound for easy monitoring of the process while using the equipment: synchronization, calibration and measurement

Height adjustable mast

Distance between wheels between 0,5 m up to 2,4 m

Rechargeable battery (charger type C) for more than 48 hours working time

Bluetooth low energy (BLE) communications

Supported by a Software Platform specifically designed to simplify and guarantee the management of the measurement process:

- One single App for recording and access to measured data (IOS and AND)
- ☐ Automatic and configurable measurement every "x cm"
- Supervision and defined modes
- Online and Offline measurement process
- Multi language

Back-End cloud computing for a 24x7 disponibility and accessibility.

- Allows project management in a easy and integrated way
- Report and data export functionalities

Hardware technical features			
Accuracy	±0,001° o ±3,6 arcsec		conds
Elevational	Spacing	0,5m up to 2,4m	
	Height	0,005in 0,005mm	0,004mm
Working temperatures	-40° to 80°		
High precision encoder	250 p/r		
Dimensions	Base	240 mm l x 60 mm	w x 115 mm h
	Pole	650 to 1300 mm	
Weight	3 kg		
Rechargable Batteri Ion Li-ion	3350 mA, 24,12 wh, 48 h work time		

Hardware functional features			
Configuration	Brightness		
	Beep Sound		
	Measured Tolerance		
Remote Firmware update			

Colour	Rlinking
Green	
Red	quick
Blue	slow
Blue	quick
Orange	
Blue	
Green	
Red	quick
	Green Red Blue Blue Orange Blue Green

(*) One single APP for all devices and requirements (*) Back end for an easy integrated project management









