

LEICA 878896 ICON ICG60 GPS CONSTRUCTION SMART ANTENNA



Address 83 Clemenceau Ave., #37-48

Contact Person Chal Marsal

Mobile Number

Email sales@pacificsurveying.com

The Leica ICON iCG60 GPS Construction Smart Antenna is a versatile and state-of-the-art device designed for all construction positioning tasks. Equipped with superior GNSS Technology, the iCG60 is perfect for attaining reliable and accurate measurements.

Awesome Flexibility. With its rugged, compact design, the ICON iCG60 GPS Construction Smart Antenna is made to withstand harsh conditions found on construction sites. The Smart Antenna features an integrated display that shows the construction professional the full status information of the system which simplifies overall operation and configuration. It has exceptional network capability that allows seamless work with the SmartNet and other RTK networks for high-accuracy GPS positioning. It works with existing and future satellite systems.

Maximum Accuracy and Reliability. The Leica ICON iCG60 GPS Construction Smart Antenna features SmartTrack+, SmartCheck+ and xRTK that optimizes overall accuracy and reliability. This flexible, entry-level GPS Antenna has an integrated high-speed 4G Modem that provides excellent network performance. It allows the user to stream corrections over the internet using NTRIP technology. This enables all construction rovers and machines to easily connect an ICON iCG60 Base Station without radio which will reduce initial hardware investment.

Excellent Features. The ICON iCG60 is a multipurpose GPS solution -- it can be used as a site GNSS base, Rover/NetRover, or entry level machine control mounted inside a machine. It has an integrated radio, modem and Bluetooth technology for seamless communication. Its platform independent SDK provides easy system integration and configuration. Base station set-up does not require any controller, which means less hardware.

For more details, please visit https://www.ibizexpert.com/detail/leica-878896-icon-icg60-gps-construction-smart-antenna-arasiramani-354216