Australia's most respected Long Range Laser Receiver

A Rugged large capture window A mm Display A Highest IP rating A Use with ALL rotational red lasers

NEW Backlit Display

HL700 Includes Clamp The ultimate receiver – The Laserometer mm Display

Display: 21 channel LCD & LED front & rear

SPECTRA

PREGISION

- · Digital readout displays exactly how high or low the laser strike is in mm
- Additional 2 colour, 3 channel Super-Bright LED display on front. Easy to read in low light conditions and over long distances
- Reception height: 127mm
- 5 Accuracy settings: 0.5mm, 1.0mm, 2.0mm, 5.0mm. 10.0mm
- Audio settings: mute, low, med, loud
- · Auto switch off selectable: none, 30 mins
- 60 Hours battery life
- Strobe light rejection filter: eliminates false readings from job site strobe lights
- Built-in vial to ensure receiver is level
- Remote capture function: remotely acquires and retains a measurement. Useful for taking remote readings when the display cannot be seen. No need for a detachable remote display

• Adjustable sensitivity to laser: low, med, high. Ensures you get the maximum working range out of your laser.

Working Radius 460m

- Patented two position rod clamp location: offset position utilises majority of reception area for excavations or driving down to grade
- Protective over molding: provides protection from drops & typical abuse. Allows the HL700+ to withstand a 3m drop onto concrete
- Patented reversible mounting jaws on clamp give a vice-like grip on all sizes and shapes of rods, including round and oval
- Battery: 2 x AA
- · Low battery indicator
- Water & dust proof: IP67
- "No Excuses" warranty: if it breaks within 4 years we will fix or replace it - "No Excuses"

Made in USA - Ask for a copy of the User Manual

