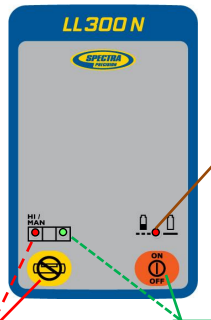
LL300N - Quick Card



The unit always powers up in automatic self-leveling mode. When set up vertically it automatically changes into manual mode.

Slope Change in Manual Mode

Up + Down for Y-Axis Right + Left for X-Axis



Battery-LED

flashing once a second - batteries low solid red – replace/charge batteries

Manual Mode On/Off

Red Manual-LED flashes once a second

Short Press → On/Off

Green LED flashes during selfleveling; then solid for 5 minutes, then flashes every 4 seconds

LL300N – Single Axis Slope Mode

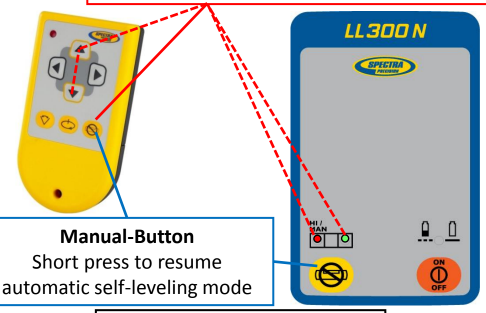
Single Axis Slope Mode is only accessible when set up horizontally.

Single Axis Slope Mode can only be performed using the optional remote control RC601.

Single Axis Slope Mode Y-axis

At the **RC601** press and release the **Manual**-button twice (red + green LEDs flash simultaneously once a second)

RC601 **Up + Down** Arrow buttons change slope







IEC/EN 60825-1: 2001, max. 3.0 mW, t < 0.25 sec, 630 –680 nm LASER LIGHT DO NOT STARE INTO BEAM CLASS 2 LASER PRODUCT CDRH 21 CFR 1040.10 AND 1040.11 Trimble Spectra Precision Division 5475 Kellenburger Road Dayton, Ohio 45424 U.S.A. Toll Free +1-888-272-2433