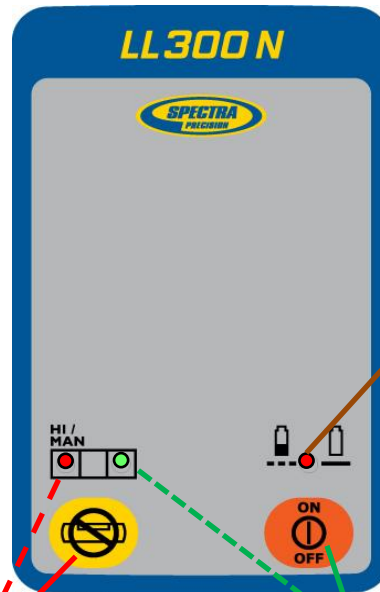


# LL300N – Quick Card



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 self-leveling; then solid for 5 minutes, then flashes every 4 seconds

# LL300N – Single Axis Slope Mode

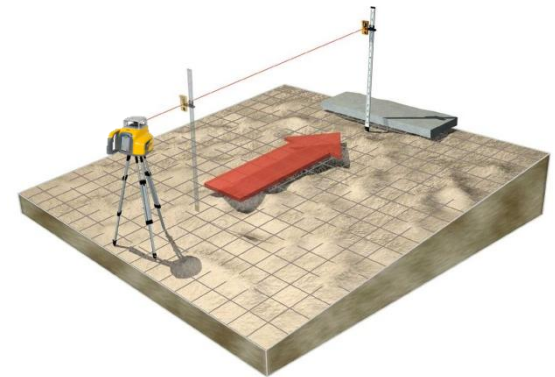
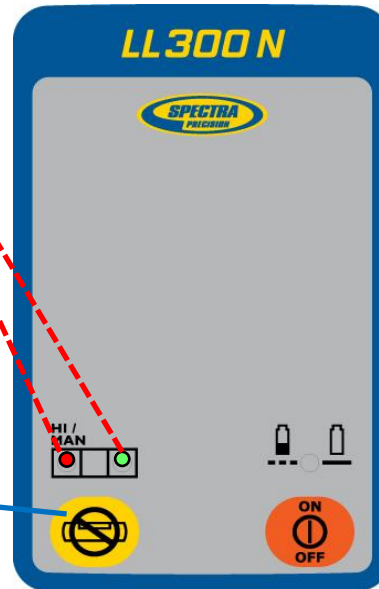
Single Axis Slope Mode is only accessible when set up horizontally.  
Single Axis Slope Mode can only be performed using the optional remote control RC601.

## 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



**Manual-Button**  
Short press to resume  
automatic self-leveling mode



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