

# **Spectra Precision Laser LL400HV**



**User Guide** 

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# Introduction

Thank you for choosing one of the Spectra Precision Lasers from the Trimble family of precision lasers. The LL400HV laser is an easy-to-use tool that offers accurate horizontal and vertical laser reference up to 1300 ft (400 m) away using a receiver.

# For Your Safety

For hazardless and safe operation, read all the user guide instructions.



- Use of this product by people other than those trained on this product may result in exposure to hazardous laser light.
- Do not remove warning labels from the unit.
- The LL400HV is a class 2 laser (<3,4mW) IEC 60825-1:2007)
- Never look into the laser beam or direct it to the eyes of other people.
- Always operate the unit in a way that prevents the beam from getting into people's eyes.
- If initial service is required, which results in the removal of the outer protective cover, removal must only be performed by factory-trained personnel.

**Caution:** Use of other than the described user and calibration tools or other procedures may result in exposure to hazardous laser light.



**Caution:** Using different than described at the LL400HV user guide, may result in unsafe operation.

# LL400HV - Components



#### Components

a Power Button b Battery LED c Manual/Standby Button d Leveling LED e HI/Manual LED f Up and Down Arrow Buttons g Left and Right Arrow Buttons h Rotor i Sunshade j Sighting Guides k Axes-Alignment-Marks I Recharge Jack m Handle n Battery door o 5/8x 11 Tripod Mounts p Rubber feet

#### How to Use the Laser System Powering the Laser Batteries

#### Batteries

WARNING

Ni-MH batteries may contain small amounts of harmful substances.

Be sure to charge the battery before using it for the first time, and after not using it for an extended length of time.

Charge only with specified chargers according to device manufacturer's instructions.

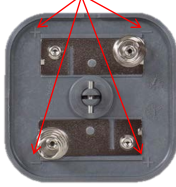
Do not open the battery, dispose of in fire or short circuit; it may ignite, explode, leak or get hot causing personal injury.

Dispose in accordance with all applicable federal, state, and local regulations.

Keep the battery away from children. If swallowed, do not induce vomiting. Seek medical attention immediately.

# Powering the LL400HV

- 1 LL400HV is shipped with alkaline batteries or a rechargeable NiMH battery pack which is keyed to prevent mis-insertion.
- 2 The rechargeable battery pack can be charged inside of the unit
- 3 Alkaline batteries can be used as a backup
- 4 Plus and minus symbols at the battery door indicate how to put the alkalines into the battery compartment





Remove the battery door by turning the center screw 90° counterclockwise. Insert batteries (or a rechargeable battery pack) into the housing so that the negative poles are on the bigger battery spiral springs.

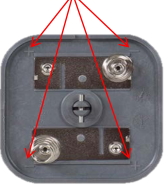
#### DO NOT REMOVE RECHARGEABLE BATTERIES FROM THEIR HOLDER AND INSTALL ALKALINE BATTERIES, SEVERE DAMAGE TO UNIT WILL RESULT IF CHARGING IS ATTEMPTED.

Install the battery door and tighten it by turning the center screw 90° clockwise.

A mechanical switch prevents alkaline batteries from being charged. Only the original rechargeable battery pack allows charging within the unit. Any other rechargeable batteries have to be charged externally. 7

### **Recharging the Batteries**

Note: The battery LED shows the approximate charge of the batteries. The LED will flash when battery voltage is between 3.8 and 4.0 volts. The LED will be on continuously when battery voltage is less than 3.8 volts. The charger requires approx. 13 hours to charge empty rechargeable batteries. For charging, connect the plug of the charger to the recharge jack of the unit. New or long-time out-of-use rechargeable batteries reach their best performance after being charged and recharged five times. For Indoor applications the charger can be used as a power supply for the GL. Alkaline batteries can be used as a backup. Insert 4 D-cell batteries noting the plus (+) and minus (-) diagrams at the battery door.





The batteries should only be charged when the laser is between 50° F and 104° F (10°C to 40°C). Charging at a higher temperature may damage the batteries. Charging at a lower temperature may increase the charge time and decrease the charge capacity, resulting in loss of performance and shortened life expectancy.

#### Laser Setup

Position the laser horizontally (tripod mount and rubber feet downward!) on a stable platform, wall mount or tripod at the desired elevation.

The laser recognizes automatically whether it is used horizontally or vertically when switched on.

#### Turning On/Off the laser

Press the power button to turn On the laser.

The LEDs (**b**, **d** and **e**) are turned on for 3 seconds. Self-leveling will start at once. The unit is leveled when the leveling LED (**d**) is no longer flashing (once every second). The rotor will not spin until the unit is leveled. For the first five minutes after the laser self levels, the LED lights solid then flashes every four seconds to let you know the laser is still level and the HI alert has been activated. To turn Off the laser, press and hold the power button again.

If the laser is positioned beyond its self-leveling range of  $\pm 8\%$ , the manual and leveling indicators flash simultaneously and a warning sound is emitted. Reposition the laser within its self-leveling range. Once leveled, the unit constantly monitors its level condition. The height change (HI) alert is activated 5 minutes after self-leveling was performed. The green LED (**d**) flashes every 4 seconds and HI appears at the right corner of the optional remote control's display.

Level errors > 30 mm/10 m put the unit into alert mode because they are generally caused by a disturbance that could lead to inaccurate measurements. When entering into alert mode, the rotation stops, the laser beam turns off, a warning sound is heard and the HI/MAN LED ( $\mathbf{e}$ ) flashes 2 x per second. Turn the unit off and then on again. To ensure your former elevation, now you have to check or arrange the exact height.

# **Standard Features**

#### Manual mode

Pressing and releasing **Manual** button activates/deactivates the manual mode regardless if set up horizontal or vertical.

Manual mode is indicated by the flashing (once every second) red LED e.

In Manual mode (horizontal), the Y-axis can be sloped by pressing the **Up** and **Down** Arrow-buttons on the laser or remote control. Additionally, the X-axis can be sloped by pressing the **Left** and **Right** Arrow-buttons on the laser or on the remote control.

To resume automatic self-leveling mode, press the manual button three times.

Pressing the **Up** and **Down** arrow buttons on the laser or the remote control in vertical mode adjust the slope of the laser beam. The **Left** and **Right** arrow buttons on the laser or the remote control can be used to align the laser beam to the right/left side.

To resume automatic self-leveling mode, press the Manual button again.

# Y- and X- Single Slope Mode

The **Manual** button on the laser and remote control toggles the unit through Manual, the Y- and X- axis Single Slope Mode, then Automatic Mode. To activate the Y-axis single slope mode, press the **Manual** button at the laser or remote control twice and for X-axis single slope mode three times. The Y-axis mode is indicated by the simultaneously flashing red **e** and green **d** LEDs (once every second); in X-axis mode the LEDs flash every three seconds.

In Y-axis single slope mode, the Y-axis can be sloped by pressing the **Up** and **Down** Arrow-buttons on the laser or remote control, while the X-axis remains in automatic self leveling mode (e.g. when setting up sloped ceilings or drive ways). In X-axis single slope mode, the X-axis can be sloped by pressing the **Right** and **Left** Arrow-buttons on the laser or the remote control, while the Y-axis remains in automatic self leveling mode.

To resume automatic self-leveling mode from Y-axis single slope mode, press the **Manual** button twice; from X-axis single slope mode, press the **Manual** button once.

#### Mask Mode

Mask Mode – allows you to electronically turn off the laser beam (electronic shutters) in up to 3 lighthouse windows to prevent interference with other receivers on the jobsite. Mask Mode can be selected as a standard feature as well as using the menu.

To activate the mask mode on the + or -Y-axis, press the **Up** or **Down** arrow button at the laser or remote control, then within <1 second press and release the **Manual** button.

Press the **right** or **left** arrow button at the laser or remote control in sequence with the **Manual** button to activate/deactivate the mask mode for the + or - X axis.

Note: The unit always powers up with the mask mode deactivated (default).

#### Activating/Deactivating Standby mode

Press and hold the Manual button at the laser or remote control for 3 seconds activates the Standby mode.

The self-leveling and rotation will be stopped and the beam will be turned off while the HI alert is still active.

The HI/MAN LED at the laser flashes red every 5 seconds while the RC402N display shows Standby.

To deactivate Standby mode and restore full operation of the laser, press and hold the

Manual button at the laser or remote control again for 3 seconds.



# **Determining the Height of Instrument (HI)**

The height of instrument (HI) is the elevation of the laser's beam.

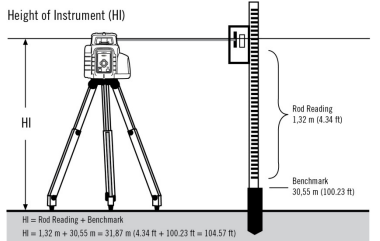
The HI is determined by adding the grade-rod reading to a benchmark or known elevation.

Set up the laser and place the grade rod on a job-site benchmark (BM) or known elevation.

Slide the receiver up/down the grade rod until it shows an on-grade reading.

Add the grade-rod reading to the benchmark to determine the height of instrument. Example:

Benchmark = 30.55 m (100.23 ft)Rod reading = +1.32 m (+4.34 ft)Height of instrument = 31.87 m (104.57 ft)Use this HI as a reference for all other elevations.



#### **Vertical Application**

Set up the laser on the tripod by using the vertical mounting thread and allow the laser to level in automatic self-leveling mode.

Push the Manual mode button and rotate the laser until the vertical laser plane aligns with the receiver's on-grade position.

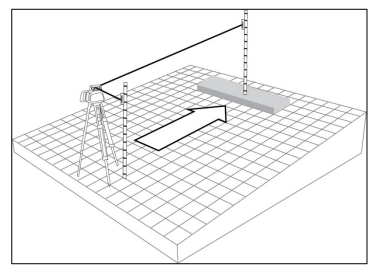
Push the manual button again to resume automatic self-leveling mode and use the **Left** and **Right** arrow buttons for fine adjustments.

# Using the Y-Axis Single Slope Mode

- 1. Set up the laser and align it to the desired slope hub using the sighting guides on the sunshade.
- 2. Check the laser beam elevation close to the laser.
- 3. To activate the Y-axis single slope mode, press the manual mode button twice. The red and green LED flashes simultaneously (once a second).
- 4. Set the grade rod with the receiver attached to it on the desired slope/elevation hub.

NOTE: DO NOT change the receiver position at the rod

- 5. Press the up and down arrow buttons until you get an on-grade reading on the receiver
- 6. Check the elevations along the direction of the slope



# Using the optional HL760 receiver To pair the HL760 receiver with the transmitter

Make sure the transmitter is turned off.

First, turn on the receiver, then press and hold the Deadband (A) and Audio (B) buttons for two seconds.

After two seconds, the display shows MENU first, then RDIO

Press and release the Units (**C**) button – display shows the current radio mode.





Press Units **(C)** button again to enter selection.

Press and release the Audio (A) button – display shows PAIR.

Press the Units (C) button again – the display shows PAIR and a rotating bar.

Then press and hold the Manual button and turn on the transmitter (Battery LED flashes fast).

After completing PAIR, OK will be displayed.

The laser pairs now automatically with the new receiver and turns back to the standard function.

Press and release the HL760 Power button two times to exit the menu at the receiver.

A laser symbol and an antenna is lit to confirm the receiver is ready for communication

with the laser.



# Fingerprint function at the HL760 receiver

Fingerprinting makes sure the HL760 detects only the laser beam of the paired tarnsmitter. Laser fingerprinting is automatically activated and confirmed with a clock symbol after a HL760 has been paired with the laser. To recognize an ignore laser strikes from other than the paired transmitter takes typically 5 seconds; sometimes few seconds more.





# **Special Features using the optional RC402N**

# **RC402N Features and Functions**

The remote control mirrors the basic functionality of the laser keypad and offers additional features using the **M** and **E** buttons.

**M-Button** : Quickly press and release **starts the MENU entry** and can be used to return to the previous menu position

**E-Button**: Quickly press and release starts the selected mode

**Manual Button**: Quickly press and release activates/deactivates the manual mode/ single slope mode

**Up/Down Arrow Buttons** 

#### Left/Right Arrow Buttons

**ON/OFF button** - press for 1 second to turn on the unit; press and hold for 2 seconds to turn off the unit

RC402N Battery- Status-LED (red)



# Powering the RC402N

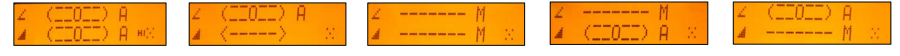
- 1. Open the battery door using a coin or similar pry device to release the battery door tab on the RC402N. RC402N will be shipped with alkaline batteries Rechargeable batteries can be used optional but need to be charged externally
- 2. Insert two AA batteries noting the plus (+) and minus (-) diagrams inside the battery housing.
- 3. Close the battery door. Push down until it "clicks" into the locked position.

# Turning On/Off the Radio Remote Control

The radio remote control is a hand-held device that allows you to send operational commands to the laser from a remote location.

Press the power button to turn on the radio remote control.

**Note:** When the remote control is initially turned on, the standard display (model number and software version) appear for the first 3 seconds, then the RC402N LCD shows the actual laser function.



Horizontal setup Automatic mode

Vertical setup

Manual mode

Y-axis slope mode

X-axis slope mode

With every button press, the LCD backlight is activated and turns off automatically if no button is pressed for 8 seconds.

To turn off the radio remote control, press and hold the power button for 2 seconds. If the RC402N is outside of the operating range or not paired with the transmitter, the LCD shows the model number and software version.

**Note:** 5 minutes after the last button press, the remote control turns off automatically.





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Pairing

#### Pairing the remote control with the transmitter

First, make sure the transmitter and the remote control are turned off. Then press and hold the **Manual** button and turn on the transmitter. During the next 6 seconds repeat the same steps on the remote control.

The Laser beeps and the remote's display show Pairing OK for one second and then the same function

as the laser is actually working to indicate the transmitter has been matched with the remote control.

### **RC402N Menu Functions**

Press and release **M button** at the Standard Display to enter the MENU.

The actual available function will be marked in arrow brackets >> <<.

A down arrow at the the right site indicates that the user can scroll down through the menu using the **down** arrow button.

After going to the next menu row, an up/down arrow at the the right site indicates that the user can scroll up/down through the menu using the **Up/Down** arrows buttons.

Pressing and releasing button **M** changes the unit always back to the standard or previous display.

Press and release the **Up/Down** buttons until the desired function at the selected menu row is marked. Press and release button **E** to open the submenu OR start the selected function.

Menu functions for the LL400HV

Horizontal Setup



# Rotation

Press and release the **M** button at the Standard Display and select >>Rotation<<. Press and release button **E** to display the actual rotation speed.

# Automatic Grade Match

The Grade Match mode can be activated in horizontal automatic mode.

In Grade Match mode, the laser can be used to connect two known elevation points (up to 100 m (330 ft) located on the Y-axis of the laser.

- 1. Set up the laser over the reference point.
- 2. Attach the HL760 receiver to a grade rod. Check the laser's elevation next to the laser then position the receiver at the second point WITHOUT changing the receiver's elevation on the rod.
- 3. Use the sighting guides on the top of the laser to align the laser to the receiver. Turn the laser on the tripod until it is roughly aligned to the receiver's position
- 4. Press and release the **M** button at the Standard Display and select >>Grade Match<<.
- 5. Press and release the **E** button to open the Grade Match submenu; select the Y-axis then press the **E** button to start Grade Match.

**Note:** The laser starts to search for the receiver while the RC402N display shows flashing GM. The HL760 display shows also a flashing –**GM**– during the time the laser is searching and adjusting the beam to the on-grade position.

When Grade Match has been completed, the HL760 goes back to the standard elevation

display while the laser stays in the Y-axis single slope mode.

The red and green LED flash simultaneously (once a second).

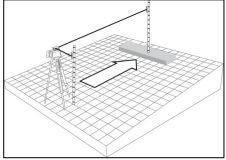
When the slope work has been finished, press the **manual** button **two times** to go back to automatic mode. Exiting of Grade Match can be done by pressing the **Manual** button where the unit goes always back to automatic mode.







tation«



# Automatic PlaneLok

The PlaneLok mode can be activated in horizontal automatic and vertical automatic and manual mode. In PlaneLok mode when set up horizontal, the beam will be locked to a fixed elevation point (up to 100 m (330 ft) located on the Y-axis of the laser. For keeping vertical alignments fixed to the direction position, PlaneLok can be used on the X-axis.

- 1. Set up the laser over the reference point.
- 2. Attach the HL760 receiver to a grade rod. Check the laser's elevation next to the laser then position the receiver at the second point WITHOUT changing the receiver's elevation on the rod. The receiver should be permanently mounted at this location and at the desired elevation.
- 3. Press and release the **M** button at the Standard Display and select >>PlaneLok<<.
- 4. Press and release the **E** button to open the PlaneLok submenu; select the **Y**-axis when set up horizontally or the X-axis when set up vertically; then press the **E** button to start PlaneLok.

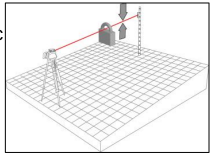
**Note:** The laser starts to search for the receiver while the RC402N display shows flashing PL. The HL760 display shows a flashing –**PL**– during the time the laser is searching and adjusting the beam to the on-grade position.

When PlaneLok is complete, –PL– stops flashing at the HL760 and RC402N display.

#### When setting up the transmitter vertical, PlaneLok can be used at the X-axis.

- 1. Press and release the **M** button at the Standard Display and select >>PlaneLok<<.
- 2. Press and release button **E** to open the PlaneLok submenu; select the **X**-axis; then press button **E** to start PlaneLok.

**Note:** When used in **vertical mode**, the receiver has to be placed with the **photocell on the bottom side**. For getting the best performance and a longer operating range set up the HL760 at least 0.5 m (2 ft) above the ground.







**Note:** In every PlaneLok mode the laser continues to servo to the receiver's signals. Any loss of signal over an extended period of time (1 minute) causes the laser to go into the HI-alert condition (beam turns off, rotor stops and a warning message occurs at the RC402N LCD). PlaneLok mode can be reactivated after the Error message has been deleted with the **E** button.

Exiting of PlaneLok can be done by pressing the **Manual** button or any HL760 button where the unit goes always back to automatic mode.

# Mask mode

Press and release the **M** button at the Standard Display and select >>**Mask Mode**<<. Depending on which side the beam should be turned off, the required side can be selected. Press and release the **E** button, the mask symbol occurs.

For selecting the side, press and release one of the arrow buttons.

When all areas have been set, press button **E** to store the mask sector selection until the unit will be turned off.

The RC402N display indicates which side of the laser the beam has been electronically turned off.

Note: The unit always powers up with the mask mode deactivated (default).

# Line Scan (Vertical Setup)

When setting up the unit vertical, Line Scan centers the rotor horizontally and can be used to align the laser reference to a desired line position.

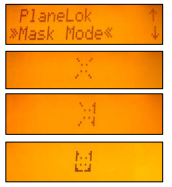
Press and release the **M** button at the Standard Display and select >>Line Scan<<. Press and release button **E** to start Line Scan.

The rotor checks the limits of the X- axis (**LS** is flashing; all laser LEDs are turned off) and stops at the center position.

Pressing the **Manual** button stops the movement and changes the unit into manual mode. Corrections left and right can be done using **Left/Right** arrow buttons.

Press and release the **Manual** button to change the unit back to full automatic mode.







#### **Settings**

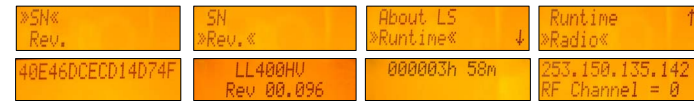
Please see the Setting Menu details at the following pages.

#### Info

Press and release the **M** button at the Standard Display and select >>Info<<.

Up and Down Buttons can be used to toggle between About LS, Runtime and Radio Press and release button E to confirm the selection.

The laser information (software version, serial number.), the runtime and the radio channel of the laser will be displayed.







#### Service

Press and release the M button at the Standard Display and select >>Service<<.

Buttons Up/Down can be used to toggle between Calibration X and Calibration Y OR Calibration Z when set up vertically.

Press and release button E to confirm the selection.

The calibration at the selected axis starts the field calibration procedure.

**Setting Menu** 

Press and release the **M** button at the Standard Display and select >>**Settings**<<.

Press and release button E to open the Setting Menu; select the desired function then press button E to open the selected submenu function OR start the selected function.

ibration Y itialization

#### **HI-alert Selection**

Select **HI Alert** and press and release button **E** to open the HI Alert menu.

The desired HI-alert: 5 min (Default), 30 seconds and HI-off) can be selected using the Up/Down buttons.

Press and release button E to confirm the selected HI-alert.



Initializatio





Select >>Sensitivity<< and press and release button E to open the Sensitivity menu.





Press and release button **E** to confirm the selected Sensitivity.

# Select Language

Select >>Language<< and press and release button E to open the Language menu. Use **Up/Down** buttons to select the required local language (EN, DE, IT, FR, ES, PT, NL, DA, NO, SV, FI, PL, TR, CZ). Sensitivity : »Lan9ua9e«

Alert



Press and release button **E** to store the selected Language; unit falls back to the standard menu.

# Troubleshooting

Any error message can be deleted with a short press of button **E**. The table shows the related description and possible solutions.

The next service center should be contacted if a different error message as shown at the table will be displayed.

Error codes	Description	Solution
21	Temporary EEprom problem	Press the E button to deletet the error message
120	HI alert - Unit Height changed	Check laser beam elevation
130	Mechanical Limit during Grade Match / PlaneLok	Check if existing slope is above +/-9%
140	Laser beam blocked	Make sure there are no obstacles between the transmitter and the HL760
141	Time Out - Alignment could not be completed in the allowed time	Check radio operating range/ connection; check stable laser setup
150	No receiver – HL760 Receiver not available for single axis automatic function	Make sure the HL760 is on and paired
152	No receiver - The laser searched for the receiver but could not find it	Check the operating range for auto function and restart the auto alignment
153	Lost Receiver - The laser searched and found the receiver but then lost it	Check the operating range for auto function and restart the auto alignment
155	More than two paired receivers are available during automatic alignment function.	Make sure only two receivers are turned on.
160	X or Y level sensor defect	Contact service center

# CALIBRATION

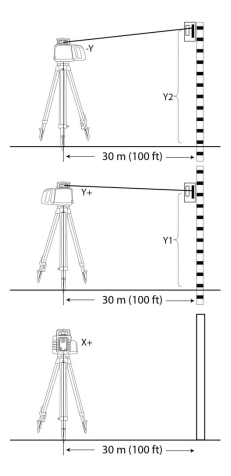
#### **Checking Calibration of the Y- and X-Axes**

- 1. Set up the laser 30 m (100 ft) from a wall and allow it to level.
- 2. Set the grade to 0.000% in both axes.
- Raise/lower the receiver until you get an on-grade reading for the +Y axis. Using the on-grade marking notch as a reference, make a mark on the wall.
- Note: For increased precision, use the fine-sensitivity
- setting (1.5 mm/ 1/16 in.) on the receiver.
- Rotate the laser 180° (-Y axis toward the wall) and allow the laser to re-level.
- 5. Raise/lower the receiver until you get an on-grade reading for the -Y/axis. Using the on-grade marking notch as a reference, make a mark on the wall.
- 6. Measure the difference between the two marks. If they differ more than 3 mm at 30 m (1/8 inch at 100 feet), the laser needs calibrating.
- 7. After checking the Y-axis, rotate the laser 90°. Repeat the above starting with the + X axis facing the wall.

#### **Checking Calibration of the Z-(vertical) Axis**

To check vertical calibration, you need a plumb bob with at least 10m (30ft) of string.

- 1. Suspend the plumb bob in front of a house i.e., attached to a window frame whose window height is at least 10m (30ft).
- 2. Set up the laser in vertical so that the laser beam strikes the receiver's on-grade position at the top of the string.
- 3. Look for any deviation using the receiver from the top of the string to the bottom of it. If the deviation is more than 1mm (<1/16 in.), the vertical axis needs calibrating.



#### PROTECTING THE UNIT

Do not expose the unit to extreme temperatures or temperature changes (do not leave inside the car). The unit is very robust and can resist damage if dropped even from tripod height. Before continuing your work, always check the leveling accuracy. See **Checking Calibration** section.

The laser is water proof and can be used indoors and outdoors.

#### CLEANING AND MAINTENANCE

Dirt and water on the glass parts of laser or prism will influence beam quality and operating range considerably.

Clean with cotton swabs.

Remove dirt on the housing with a lint-free, warm, wet and smooth cloth. Do not use harsh cleansers or solvents.

Allow the unit to air dry after cleaning it.

#### PROTECTING THE ENVIRONMENT

The unit, accessories and packaging ought to be recycled.

This manual is made of non-chlorine recycling paper.

All plastic parts are marked for recycling according to material type.

Do not throw used batteries into the garbage, water or fire. Remove them in compliance with environmental requirements.



#### Notice to Our European Union Customers

For product recycling instructions and more information, please go to:

#### www.trimble.com/environment/summary.html

Recycling in Europe: To recycle Trimble WEEE,

Call +31 497 53 2430, and ask for the "WEEE Associate"

Or

Mail a request for recycling instructions to: Trimble Europe BV

c/o Menlo Worldwide Logistics

Meerheide 45

5521 DZ Eersel, NL



### Warranty

Trimble warrants the LL400HV to be free of defects in material and workmanship for a period of five years. Trimble or its authorized service center will repair or replace, at its option, any defective part, or the entire product, for which notice has been given during the warranty period. If required, travel and per diem expenses to and from the place where repairs are made will be charged to the customer at the prevailing rates. Customers should send the product to Trimble Navigation Ltd. or the nearest authorized service center for warranty repairs or exchange, freight prepaid. Any evidence of negligent, abnormal use, accident, or any attempt to repair the product by other than factory-authorized personnel using Trimble certified or recommended parts, automatically voids the warranty. Special precautions have been taken to ensure the calibration of the laser; however, calibration is not covered by this warranty. Maintenance of the calibration is the responsibility of the user.

The foregoing states the entire liability of Trimble regarding the purchase and use of its equipment. Trimble will not be held responsible for any consequential loss or damage of any kind. This warranty is in lieu of all other warranties, except as set forth above, including any implied warranty merchantability of fitness for a particular purpose, are hereby disclaimed. This warranty is in lieu of all other warranties, expressed or implied.

# **TECHNICAL DATA**

Laser

Leveling accuracy <sup>1,3</sup>: Rotation speed: Operational area <sup>1,2</sup>: Laser type: Laser class: Self-leveling range: Leveling indicators: Radio range (HL760): Power source: Battery life<sup>1</sup>: Operating temp.: Storage temp .: Tripod attachments: Dust and Water proof: Weight: Low voltage indication: Low voltage disconnection: 1) at 21° Celsius 2) under optimal atmospheric circumstances 3) along the axis

± 1.5 mm/30 m, 1/16" @ 100 ft, 10 arc seconds 600 min<sup>-1</sup> appr. 400 m (1300 feet) radius with detector red diode laser 650 nm Class 2, <3.4 mW appr.  $\pm 5^{\circ}$  ( $\pm 9\%$ ) LED flashes up to 100 m (330 ft) 10000mAh NiMH battery pack 47 hours NiMH; 60 hours alkaline -20°C to 50°C (-4°F to 122°F) -20°C to 70°C (-4°F to 158°F) 5/8 x 11 horizontally and vertically **IP66** 3.1 kg (6.8 lbs) LED battery indicator unit shuts off

#### TECHNICAL DATA Remote Control RC402N

Radio operating range<sup>1</sup>: Power source: Battery life<sup>1</sup>: Dust and Water proof: Weight (incl. Batteries):

up to 100 m (330 ft) 2 x 1.5V AA alkaline batteries 130 hours IP66 0.26 kg (0.57 lbs)

### **DECLARATION OF CONFORMITY**

Please disregard the declaration of conformity within the manual. Following is the valid declaration: We

#### **Trimble Kaiserslautern GmbH**

Declare under our sole responsibility that the products

#### LL400HV and optional RC402N

To which this declaration relates is in conformity with the following standards:

EN300 440-2 V1.1.1:2004, EN301 489-03 V1.4.1:2002, EN301 489-01 V1.4.1:2002, EN50371:2002 following the provisions of directive R&TTE 1999/5/EC

The managing director

#### **Electro-Magnetic Compatibility**

Compliance statement (part 15.19) This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Warning (part 15.21) Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This in particular is applicable for the antenna which has been delivered with the LL300S and RC402N Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for succesful communication.

# **Spectra Precision Laser LL400HV**

User Guide

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