

STABILA compact lasers: For all finishing trades.

ACCURATE. TOUGH. RELIABLE. EASY-TO-USE.



...sets standards

The pocket-size lasers are confidence builders. They are fast, accurate and dependable. Heights can be determined accurately and quickly with a foot that allows you to position the laser exactly where you need it.

LAX 300:

Bright and sharp laser lines **plus** plumb points.

LA-5P:

Bright and small plumb **points** up and down, a level point, and square points are set instantly with the push of a button.









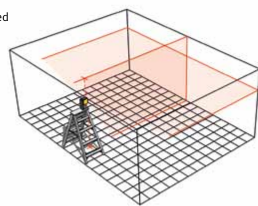
LAX 300 cross line plus plumb points laser

LAX 300:

Self-leveling cross line plus plumb points laser. Mark the floor, walls and ceiling in one shot.

- One horizontal laser line, one vertical laser line plus plumb point up, plumb point down and a vertically adjustable foot.
- For quick and precise layout, plumbing and leveling.
- Bright and sharp lines. Bright, small and round points.
- Visible range 60 ft./20 m.
- Plumb up and down points are easy to see and work with when the foot is in the elevated position.
- The laser can be rotated 360 degrees in its housing.
- Easy to get into position:
- 1.) Set it directly on the floor, counter etc.
- 2.) Attach to a tripod or laser pole with a 1/4" thread.
- 3.) Attaches to steel with the rare earth magnet with V-groove on the backside of the exterior housing.
- 4.) Add the security of a strap or belt pulled tight around posts etc.

- Soft grip rubber on the housing for grip and drop protection.
- Rated IP54. Protection against dust, rain and water spray.
- U-shaped outer housing protects the lenses when the laser is not in use (park position).
- Power supply 3 AA batteries average
 20 hours of continuous run time.
- Pulsed laser lines allow the laser to be used outdoors at long range with the REC 210 line receiver. This special receiver is an optional accessory.



LAX 300: 1 horizontal laser line. 1 vertical laser line. Plumb up and down points.

www.ith.com



1) Park position. 2) The casing can pivot 360° inside the U-grip. 3) The extendable foot can be used to adjust the laser's height.

LAX 300 cross line plus plumb points laser



► Horizontal and vertical reference lines can be created from one position.



■ Broad room coverage due to the wide fan angle of the laser lines.

housing.

▲ Position the laser right where you need it. On the floor, stand, counter or

connect to steel objects

on the back of the outer

with the rare earth magnet



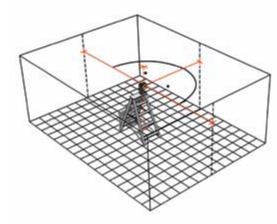


1) Park position. 2) The casing can pivot 360° inside the U-grip. 3) The extendable foot can be used to adjust the laser's height.

The LA-5P self-levelling 5 point laser: perfect transfer of 90° angles.

- 5 laser points: Plumb-up point, plumbdown point, level point, and square points.
- Fast layout and transfer of right angles. Up and down plumb points for the positioning of straight and curved studs. For rapid and accurate alignment.
- Rotate the laser 360 degrees in its housing, precisely and quickly transferring the layout points.
- Bright, small round dots are easy to see indoors (up to 100 ft. / 30 m) and work with.
- Easy to get into position:
- 1.) Set it directly on the floor, counter etc.
- 2.) Attach to a tripod or laser pole with a 1/4" thread.
- 3.) Attaches to steel with the rare earth magnet with V-groove on the backside of the exterior housing.
- 4.) Add the security of a strap or belt pulled tight around posts etc.

- Shock absorbing soft-grip rubber on the outer housing.
- Rated IP 54. Protection against dust, rain and water spray.
- Fully closed and locked position: Rotate the laser so the lenses are fully protected by the outer housing. Shifting the black slide switch to the "locked-off" position to secure the moving parts.
- Power supply 3 AA batteries average 20 hours of continuous run time.



LA-5P: Plumb-up point, plumb-down point, level point, and square points.







STABILA



...sets standards



LAX 300 cross line plus plumb points laser

Contents: LAX 300 self-levelling crossed line and plumb line laser, target plate, wall bracket, belt pouch.

Laser class	Output	Laser wavelength	Self-levelling range	Levelling accuracy	Line straightness	Laser beam accuracy (up)
2	< 1 mW	635 nm	approx. ± 4.5°	± 3/8" @ 100 ft / ± 0.3 mm/m	± 1/4" @ 100 ft / ± 0.2 mm/m	± 3/8" @ 100 ft / ± 0.3 mm/m

Laser beam accuracy (down)	Range of visible line	Battery run-time	Batteries included	Cat. No.	UPC code
± ½" @ 100 ft / ± 0.4 mm/m	60 ft * / 20 m*	20 h	3 x AA 1.5 V	03180	089634031802

^{*} Indoors under typical operating conditions.



LA-5P/5 point laser

Contents: LA-5P 5 point laser, target plate, wall bracket, belt pouch.

Laser class	Output	Laser wavelength	Self-levelling range	Levelling accuracy horizontal	Accuracy at 90° angle	Laser beam accuracy (up)
2	< 1 mW	635 nm	approx. ± 4.5°	± 3/8" @ 100 ft / ± 0.3 mm/m	± 1/4" @ 100 ft / ± 0.2 mm/m	± 3/8" @ 100 ft / ± 0.3 mm/m

Laser beam accuracy (down)	Range of visible point	Battery run-time	Batteries included	Cat. No.	UPC code
± ½" @ 100 ft / ± 0.4 mm/m	100 ft * / 30 m*	20 h	3 x AA 1,5 V	03160	089634031604

 $[\]star$ Indoors under typical operating conditions.

LAX 300: Optional accessories



LT 30 laser-telescope stand (Cat. No. 18238).

LAX 300 and LA-5P: Accessories included with delivery



Target plate, wall bracket and belt pouch.



STABILA, INC

You will find detailed product information at www.stabila.com

