

# Self-Leveling **CROSS-LINE** Laser Levels

High-Performance Alignment and Layout Tools



**KLEIN  
TOOLS**   
For Professionals... Since 1857™



## Self-leveling, easy-to-read horizontal & vertical laser lines

- **Projects horizontal and vertical lines** independently or together for various alignments
- **Plumb spot lasers** to pinpoint overhead locations (*model 93LCLS only*)
- **Integrated magnetic 360° mounting bracket** with 1/4" and 5/8" tripod mounting threads
- **Additional mounting clamp attachment** for use on ceiling grid applications
- **IP54:** water and dust resistant
- **Includes** hard plastic carrying case

The Klein Tools Self-Leveling Cross-Line Laser Level is a high-performance laser leveling and alignment tool for professionals. These levels provide a reliable pendulum self-leveling system, clear, bright laser level lines and model 93LCLS offers a 90 degree vertical plumb spot. Equipped with an integrated magnetic mount and an additional versatile ceiling clip mount, Klein's cross-line levels enable a multitude of alignment and layout applications.



93LCLS



93LCL



**CAUTION**  
LASER RADIATION - DO NOT STARE INTO BEAM  
Max. Output <1mW  
Wavelength: 635-670nm  
CLASS II LASER PRODUCT

Cat. No.	UPC 0-92644+	Description	Dimensions
93LCL	93001-0	Self-Leveling Cross-Line Laser Level	2.6" x 5.3" x 5" (66 x 134.6 x 127 mm)
93LCLS	93002-7	Self-Leveling Cross-Line Laser Level with Plumb Spot	2.6" x 5.3" x 5" (66 x 134.6 x 127 mm)

**KLEIN TOOLS**  
EST. 1857  
For Professionals... Since 1857™

See our complete line of Levels & Measuring Tools  
[www.kleintools.com](http://www.kleintools.com)



**160** YEARS  
EST. 1857  
1857—YEARS—2017

© 2017 Klein Tools, Inc.  
Lincolnshire, IL 60069  
96489 Rev. 3/17 A

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Measuring Tools](#) category:*

*Click to view products by [Klein Tools](#) manufacturer:*

Other Similar products are found below :

[G336](#) [M225203-01](#) [M22520/3-03](#) [GPP-36](#) [G426](#) [G1333](#) [G1327](#) [G1154](#) [G1150](#) [G1152](#) [G1157](#) [G1155](#) [G1063](#) [G1009](#) [20368](#) [G800](#) [G1229](#)  
[W066005](#) [01334](#) [16456](#) [17215](#) [17218](#) [17221](#) [17672](#) [17677](#) [17705](#) [17775](#) [02511](#) [YT-0863](#) [YT-0865](#) [YT-0866](#) [YT-7126](#) [YT-7127](#) [YT-7131](#)  
[20285](#) [0-30-457](#) [0-30-487](#) [0-30-497](#) [0-33-195](#) [0-33-198](#) [1-45-685](#) [13011](#) [20145](#) [02281](#) [02282](#) [02283](#) [02284](#) [02286](#) [02288](#) [02500](#)