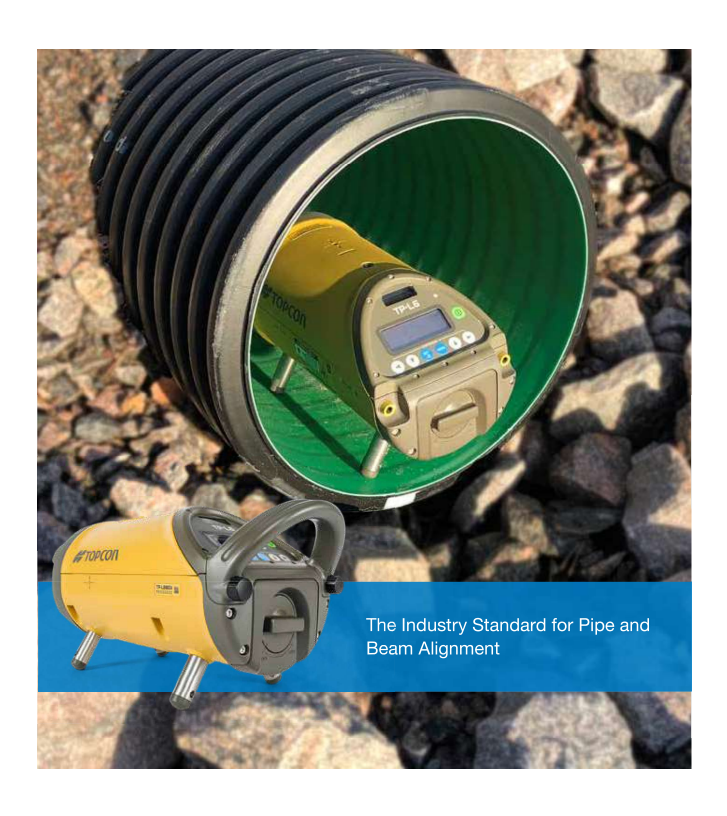


Utility Pipe Laser

TP-L6



Utility Pipe Laser

TP-L6

The TP-L6 pipe laser's smaller size, long-life battery, and convenient mobile app for Android devices make the new unit one of the most flexible on the market. Field crew members are able to spend less time physically entering manholes to make adjustments, thereby increasing safety. The mobile app puts the user in control remotely to visually assist with configuring settings and making adjustments.

One fully charged battery can last for the whole week. Plus the same multi-use battery can power a variety of other Topcon equipment on active job sites.

The TP-L6 is ideal for contractors that lay pipe required to be at specific slopes as well as projects involving trenching, sewers, mining, and tunneling.

60-hour battery life

Compact design adds flexibility to setup in a tighter inverts

Mobile app remote display makes seeing and adjusting settings easier

Less time climbing down into manholes and trenches

Multi-use battery powers a variety of other Topcon job site equipment





- 1 Removable handle
- 2 Laser plummet (TP-L6 AV and GV)
- 3 Rugged cast aluminum, waterproof housing
- 4 Large illuminated LCD
- 5 Line control and automatic center
- 6 Locking battery pack

Innovation with results

Known for quality, our pipe lasers were the first to provide effective green beams and time-saving auto alignment. To improve user safety as well as job site convenience, a new mobile app is ready to assist with making adjustments remotely.





Remote Management for Precision Measurement

Control at your fingertips

The Topcon "Laser Manager" mobile app for Android puts many of the most common pipe laser functions directly in your hand, such as:







- Automatic target acquisition
- Move the laser's beam left, right, or center
- Check grade status
- Activate optional plumb beam
- Set or calculate grade
- Change laser mode to steady, flashing, or low-power
- Check battery status
- Remote view of electronic bubble level

This new functionality increases the speed of setting up the laser and reduces time workers spend in manholes, low-light situations and cramped spaces.



Specifications subject to change without notice. © 2020. Topcon Positioning Systems, Inc. All rights reserved. 7010-2312 A 6/20

www.topconpositioning.com/tpl6-series