

### Strength. Accuracy. Reliability.

Designed for the most demanding iobsite conditions.

To be more productive on today's construction sites, you need equipment that stands up to the toughest jobsite conditions. This is even more critical in the underground drainage industry where underground elements can be tough on your equipment. With this in mind. CST/berger has designed the LMPL-20 PipeLaser.

The LMPL-20 is constructed from cast aluminum and is nitrogen purged, then sealed for total waterproofing. All internal components of the PipeLaser are protected and with a rugged aluminum housing, the LMPL-20 can handle the harsh demands of the underground industry.

> **Heavy-Duty Removable** Handle Makes unit easy to carry and position, even in tight confined spaces such as manholes.

### **REMOTE CONTROL** 59-BC20



Multi-Function Remote with +15% line control from center position

Next day setups are quick and easy, pipelaser remembers previous day's grade and line settings. Illuminated display makes information easy to read. Remote and PipeLaser matching keypad icons for visual recall and ease of use.

## Now is the Time... Take Your Performance to a New Level!

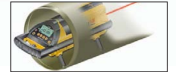


Illuminated LCD with Real-Time Information

> Two-way RF control gives real-time data between remote and PipeLaser. Remote provides full-function capability to control all the menus and functions of the PipeLaser- works up to 800-feet (243m):

- Grade Control
- Line Control
- Menu Functions
- Battery Level
- · Sleep and Power Modes
- Pipelaser Lock (Anti-tamper)
- Laser Pulse Mode

grade....Quick, Simple, and Easy.



### In the Manhole Invert

The design of the LMPL-20 base ensures that the unit can be used in a variety of manholes and inverts with the optional trivet accessory, And. since it is sealed and waterproof, don't worry about the unit getting wet!

Technical Specifications

Laser Diode: 635 - 650nm

### Features:

Cross Axis Self-Leveling

- Auto Line Centering
- Auto Grade Zeroing
- LED Plumb Reference

### Operating Range: 800-ft (243 m) Grade Range: -15%, ~ +40%

Line Range: ± 15%

Horizontal Accuracy: + 10 arc seconds

Power: Rechargeable NiMH Battery Pack or

Operating Temperature: -4° F ~ 122° F (-20° C ~ 50° C)

Environment: 100% Waterproof- Nitrogen purged and sealed

Warranty: Two-Year



### **FEATURES**



Large, Illuminated LCD Display make information easy to see and use.



Easy Grade Input- enter by individual digit for quick setup changes



Two-Way RF Remote Control with realtime changes, make changes without being in the hole.



Illuminated LED Pivot Point makes setup easy and fast, for plumb bob setups.



Lock Grade and Line Feature to prevent changes after setup.



Battery Indicator monitors battery level of Ni-Mh and Alkaline battery packs.



Sleep Mode turns off laser beam, display, and auto-leveling. Pipelaser wakes up with any control input from main keypad or remote.



Multi-Function Menus for quick access to: unit settings (percent or permil), laser power level, calibration information, and entry of owner information. Owner information and calibration is password protected.



**PACKAGE** 

Target Set

makes all the difference.

• RF Remote Control

· Hard Shell Carrying Case

• 12V External Power Cord

• Lea Set for 8-10-12" Pipe

Alkaline Battery Pack

· Battery Charger

Instruction Manual

(59-LMPL20 shown) The right tool



### No One Measures Up... Worldwide

### CST/berger- Watseka

255 West Fleming Street Watseka, IL 60970 Phone: (815) 432-9200 TOLL: (800) 435-1859 www.cstsurvey.com

### CST/berger- WL Office

1435 Win Hentschel Blvd. Suite 215 West Lafayette, IN 47906

### CST- Italy (Italian Market Only)

Via Badini 9/3

40057 Quarto Inferiore (BO) • Italy Phone: 0039-051 6058829

Fax: 0039-051-6060514 Service: 0039-051 767441

### CST- Germany (German Market Only)

Wasserburger Strasse 9 84427 Sankt Wolfgang . Germany Phone: (49) 8085 930530 FAX: (49) 8085 930550





Specifications subject to change without notice.

### **ACCESSORIES**



### Adjustable Pipe Target Sets

Self-centers in 400 to 800mm (15-30-in) pipe. Base has a level bubble for easy centering.

59-PLTARGET	Target Base for LMPL-20	20	
59-PLTARGET-S	Small Target for LMPL-20	20	
59-PLTARGET-L	Large Target for LMPL-20	20	

### Blower Kit (Cat#. 59-PLBLOWER)

Variable speed fan with high capacity output. Allow for constant temperature within the pipe so that temperature gradients are reduced so there is less chance for beam bending or refraction. Temperature gradients are a main cause for inaccurate grades in setting pipe.



Attaches to a manhole cone or riser so any 5/8-11 instrument can be easily plumbed over the pipe laser.

### Leg Set (Cat#. 59-PLLEGSET)

Three sets of 4 metal self centering legs that make for easy and fast set up in all situations. Strong rubber tips eliminate slipping and vibration.

### Trivet Plate Mount (Cat#. 59-PLTRIVET) Provides a solid and easy to set-up platform for the Laser in the manhole, on flat surfaces, and on solid ground. Easy to height adjust to fit the pipe elevation.





Hard-Shell Carrying Case (Cat#. 59-LMPLCASE) Rugged and durable 'military grade' designed case is strong and waterproof to stand up to the demands of both the iobsite and transportation.

### **Power Options**

59-PLPC20	External Power Cord for LMPL-2
59-PLNMH20	NiMH Battery Pack for LMPL-20
59-PI RP20	Battery Pack for LMPL-20

### Available at your local CST/berger dealer.

12087 62nd St #2 Largo, FL 33773

# **CST**/berger

255 W. Fleming • P.O. Box 359 Watseka, IL 60970 USA Phone: 815-432-5237 • Toll: 800-435-1859 • Fax: 800-913-0049 www.cstsurvev.com · sales@cstsurvev.com

Chicago Steel Tape Berger Instruments

Tru-Lock™

# LASERMARK® LMPL-20 PipeLaser



and Reliability to operate on the most demanding jobsite conditions.

**CST**/berger

No One Measures Up ... Worldwide