

LINE TRANSFER UNIT

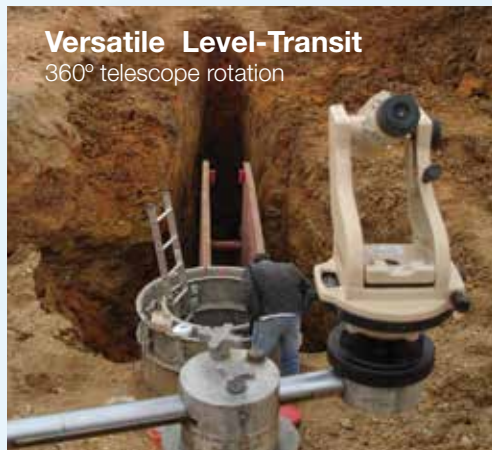
Model **LT8-300LTU**

- Turns Horizontal Angles ● 5min Vernier Accuracy ● 360° Rotational Telescope
- In-built Laser Plummet ● Pipe Laser Alignment ● 26x Optics
- Accurate Telescope Level Vial

Excellent for pipe laying & fencing contractors



Easily Transfers Lines
Setup pipe aligning lasers



Versatile Level-Transit
360° telescope rotation



DAVID WHITE INSTRUMENTS
2 YEAR WARRANTY
BUILT TO LAST

Versatile Level-Transit with 360° Telescope Rotation

- ▶ Powerful 26X optics
- ▶ Range up to 120m
- ▶ Laser plummet for quick and easy setup
- ▶ Circle lock assures accuracy by preventing the horizontal circle from being moved accidentally
- ▶ Glass reticle with stadia lines for measuring distance
- ▶ Plate vial for rough leveling and general plummeting requirements.

Specifications

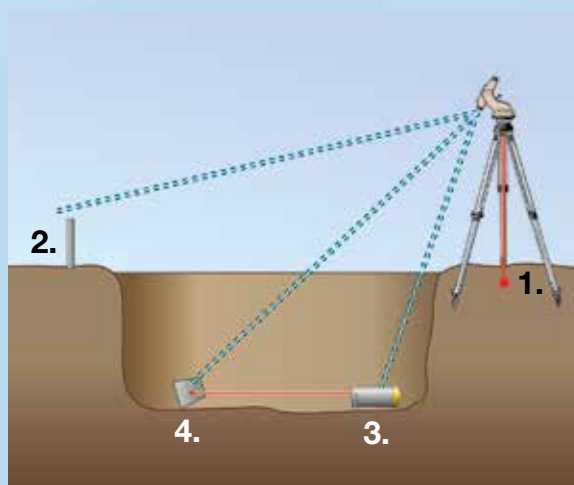
- ▶ Telescope 26x
- ▶ Focus 1.8m min focus
- ▶ Stadia 1:100
- ▶ Horiz Circle 1°, Vernier 5 min
- ▶ Range 125m radius
- ▶ Rotation Telescope 360°
- ▶ Unique Shifting Centre

Designed in **USA**

Laser Plummet

Set Up Pipe Aligning Laser Instruments

1. Set up the LT8-300LTU over the reference point
2. Sight on the far point and lock the horizontal screw
3. Transit over the pipe laser and align the front and back of the pipe laser with the cross hair in the line transfer unit
4. Transit out to point in ditch. Adjust laser beam left or right to center it in the crosshairs



YOUR GUARANTEE

Every David White Laser and Optical Instrument is provided with an **Australian Calibration Certificate** for your piece of mind **IN CALIBRATION**

AUTHORISED DEALER



Lasers and Levels
www.lasersandlevelsonline.com.au On Line

David White®

Nobody Helps You Build Better... since 1895

Sold & Serviced throughout Australia