### 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







- 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.

26x

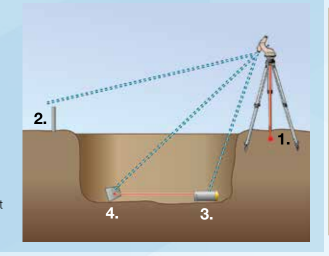
#### **Specifications**

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



## **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





#### AUTHORISED DEALER



### **David White**®

Nobody Helps You Build Better... since 1895

Sold & Serviced throughout Australia