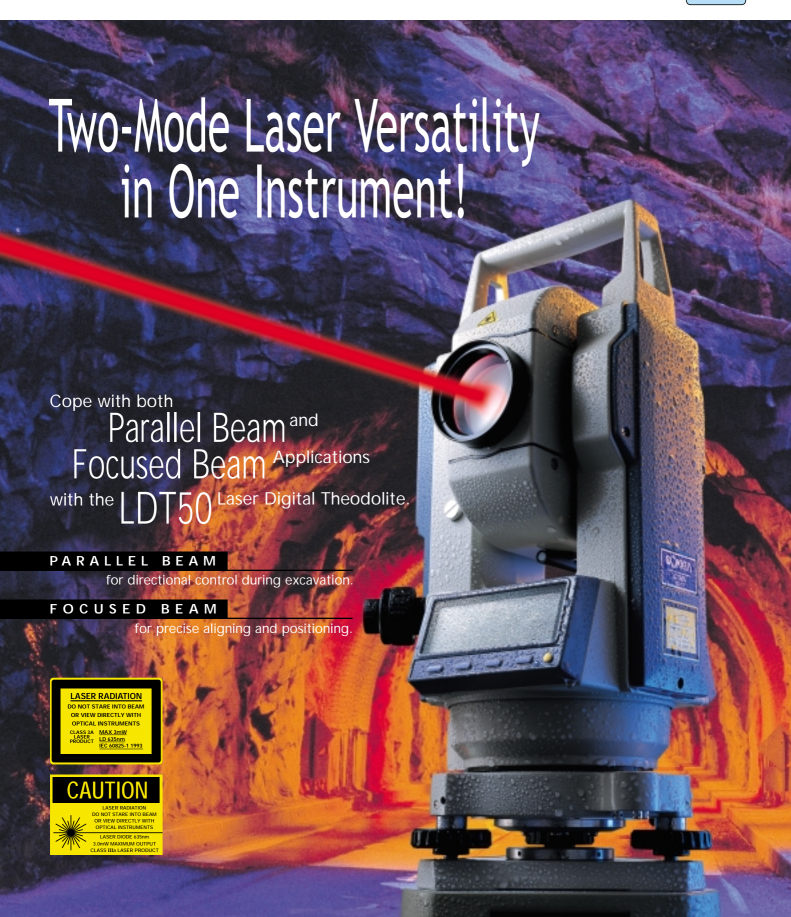


LDT50

LASER DIGITAL THEODOLITE







Unprecedented versatility a brought to you by Sokkia's superior



Two-mode Laser for Two-way Usage

Long-life Laser Diode

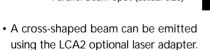
- By employing a laser diode instead of an He-Ne laser tube, the telescope has been made compact and fully transiting.
- The laser diode also assures dependable long-term use.



Sharp Beam - Round Spot

- Breakthrough technology has achieved a laser beam spot extremely close to a perfect circle.
- The spot center is easily determined for quick and accurate results.

Parallel Beam Spot (actual size) →

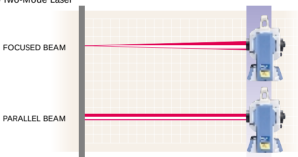




One-touch Switching FOCUSED BEAM / PARALLEL BEAM

- FOCUSED BEAM beam spot becomes smallest at the focused position.
- PARALLEL BEAM as the diameter remains constant over any distance, the parallel beam is convenient for direction control during excavation.
- With the LDT50, a parallel beam can be emitted without the need of accessories by simply adjusting the focusing ring to the parallel beam mark, resulting in a bright circular beam reaching up to 200 meters (656 feet).

Two-Mode Laser

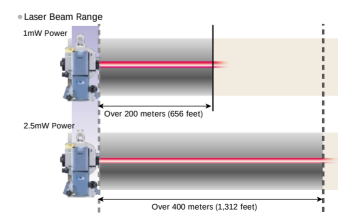


Two-stage Output Power

- The laser output power can be set to either 1 mW or 2.5 mW as required.
- The instrument employs a safe Class 3A laser so there is no need for special safety precautions during use.

Laser Range Over 400 meters (1,312 feet)

- When working outdoors in cloudy daytime conditions, the laser beam reaches over 400 meters (1,312 feet).
- The LDT50's laser reaches even further in the dark when working in tunnels or other underground sites for example.



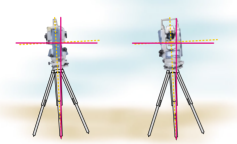
nd reliability laser technology.

The LDT50 integrates breakthrough laser technology with a highly reliable digital theodolite. Standing in harsh operating conditions, its dependable laser dramatically enhances your job efficiency by providing a bright sharp beam.

Reliable Theodolite

Dual-axis Compensation for Maximum Angle Precision

- The LDT50 automatically detects tilt in two directions and compensates both horizontal and vertical angles.
- This reliable compensation eliminates time wasted trying to level the instrument perfectly.



Tilt Warning

 When the instrument is tilted out of compensation range, the LDT50 provides clear audio and visual display warnings.



Slope in % and ‰

 The vertical angle reading can be switched to per-cent (%) or per-mil (‰).



Free Key Arrangement

 Any function can be freely assigned to any key of any page.



Compact Water-protected Body

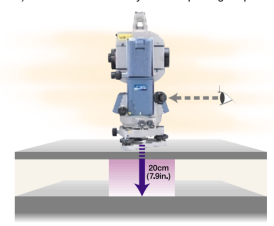
Water Splash Protection

- The LDT50 is protected against water splash from any direction.
- Waterproof AC adapter EDC2B enables continuous use even in wet or humid environments.



Operable in Tight Spaces

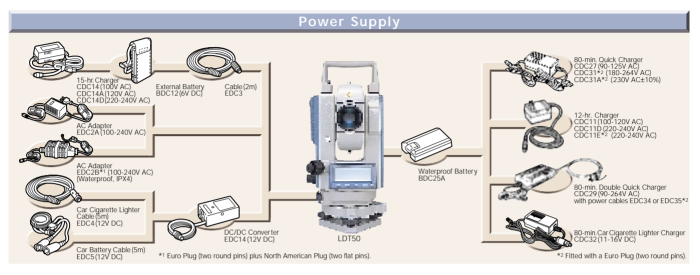
• The minimum focus of the optical plummet is a mere 20 cm (7.9 in.) - the LDT50 can easily be set up in tight spaces.





Convenient Power Supply

- The LDT50 operates for more than five hours with the BDC25A waterproof battery, and the optional BDC12 external battery extends battery life to provide more than thirty hours of continuous use.
- The instrument can also be operated from an AC power supply using the EDC2A/EDC2B AC adapters.
- When external power is down, the LDT50 instantly switches to internal battery power.
- The LDT50 provides clear audio and visual display warnings when battery power is low.



Specifications

- Specifications				
LASER				
Light Source / Wavelength	Laser Diode / 635nm			
Output Power	1mW / 2.5mW, selectable			
Laser Class	Class 3A (IEC 60825-1), Class Illa (FDA CFR21)			
Laser Beam Focusing	Coincides with telescope focusing. Parallel beam is generated when the focusing ring is adjusted to the mark.			
Laser Range (During daytime,under cloudy outdoor conditions)	Output power 1mW: over 200m (656ft.) Output power 2.5mW: over 400m (1,312ft.)			
Beam Spot Diameter	Distance	Focused Beam Diameter	Parallel Beam Diameter	
	5m (16ft.)	0.5mm (.02in.)	15.0mm (.59in.)	
	10m (33ft.)	1.0mm (.04in.)	15.0mm (.59in.)	
	20m (66ft.)	2.1mm (.08in.)	15.1mm (.59in.)	
	50m (164ft.)	5.2mm (.20in.)	15.2mm (.60in.)	
	100m (328ft.)	10.3mm (.41in.)	15.3mm (.60in.)	
	150m (492ft.)	15.5mm (.61in.)	15.5mm (.61in.)	
	200m (656ft.)	20.7mm (.81in.)	25.7mm (1.01in.)	
	300m (984ft.)	31.0mm (1.22in.)		
	400m (1,312ft.)	41.3mm (1.63in.)		
TELESCOPE				
Telescope	Length:160mm(6.3in.), Objective Aperture:42mm (1.7in.), Magnification:30x,Resolving power:3",Minimum focus:1.3m(4.3ft.)			
Reticle Illumination	Built-in (bright or dim, selectable)			

■LDT50 Standard Configuration

LDT50 Instrument, Two Waterproof Batteries BDC25A, Ouick Charger CDC27/31/31A, Battery Charging Adapter EDC19, Circular Compass CP7, Plumb Bob, Lens Cap, Lens Hood, Tool Kit, Vinyl Cover, Silicon Cloth, Laser Caution Sign, Operator's Manual, and Carrying Case.

For safety, please read through the operator's manual carefully before operating. Designs and specifications are subject to change without notice.

ANGLE MEASUREMENT		
Type	Incremental encoder, diametrical detection	
Display Resolution	1"/5" (0.2mgon/1mgon) (0.005mil/0.02mil),selectable	
Accuracy (DIN18723)	5" (1.5mgon) (0.02mil)	
Measuring Time	Less than 0.5 seconds	
Dual-axis Compensator	Liquid dual-axis tilt sensor, working range ±3' (±55mgon)	
Tilt Out-of-range Warning	Audio and Visual Display/Visual Display only, selectable	
Measuring Mode Horizontal Angle	Clockwise/Counter-clockwise, Repetition, 0-set, Hold	
Vertical Angle	Zenith 0/Horizontal 0/Horizontal 0±/Slope % or ‰	
GENERAL		
Display	LCD, 20 characters x 4 lines, on both faces with illumination	
Keyboard	Five keys on both faces, free assignment of functions	
Sensitivity of Levels	Plate level: 40"/2mm, Circular level: 10'/2mm	
Optical Plummet	Image: erect, Magnification: 3x, Minimum focus:20cm(7.9in.) from the tribrach bottom.	
Interface	Asynchronous serial, RS-232C compatible, baud rate 1200/9600 bps	
Water Protection	IPX4(IEC60529), when BDC25A battery and connector caps are installed.	
Operating Temperature {Storage Temperature}	-20°C to 50°C (-4°F to 122°F), {-40°C to 70°C (-40°F to 158°F)}	
Size w/handle{w/o handle}	W150 x D160 x H353 {313} mm (W5.9 x D6.3 x H13.9 {12.3} in.)	
Tilting/Trunnion axis height		
Weight with Battery BDC25A	5.7kg (12.6 lb.)	
Total Carrying Weight	10.5kg (23.2 lb.), including an instrument, standard accessories and carrying case	
POWER SUPPLY	6V DC	
Working duration at 25°C(77°F) with Waterpoof Battery BDC25A	More than 5 hours (angle measurement and laser emission)	
with External Battery BDC12	More than 30 hours (angle measurement and laser emission)	
Battery Low Warning	Audio and Visual Display at less than 5.6V	

■ Optional Accessories

- Diagonal Eyepiece DE24 (waterproof)
- Diagonal Eyepiece DE17A
- Laser Adapter LCA2 (for cross beam)



SOKKIA CO.,LTD.

ISO9001 Certified (JQA-0557) http://www.sokkia.co.jp/english/

INTERNATIONAL SALES DEPARTMENT PHONE +81-46-248-7984 FAX +81-46-247-1731 260-63 HASE, ATSUGI, KANAGAWA, 243-0036 JAPAN