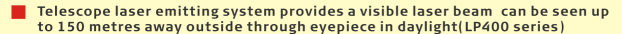


DT400/LP400 Series Digital Theodolite







- Laser emitting system is integrated with telescope, resistant to dust, rain and other harsh elements(LP400 series)
- With absolute encoder, angle measurements can be saved when power off
- Compact design with wide LCD display facilitates numerical reading and operation
- Minimum reading:1"/5"/10" or 0.2mgon/1mgon/2mgon
- Repeated angle program which carries out continuous measuring and average calculating to get high accuracy angle value
- Rechargeable battery and AA battery are available
- Lower power consumption, longer working time with one battery



DT400/LP400 Series Digital Theodolite

Technical data

	LP402 ^{*1} LP402L	LP405 LP405L	DT402 DT402L	DT405 DT405L	DT405D DT405DL	
Telescope	11 4021			2.1002	5140352	
Image Erect						
Objective aperture	φ 45mm					
Magnification	30×					
Field of view	1° 30′					
Minimum focus	1.0m					
Angle measurement						
Reading system	Absolute encoder					
Minimum reading		1" /5" /10" (0.2mgon/1mgon/2mgon)				
Accuracy *2	2"	5″	2 "	5″	5 "	
Compensation range	±3′	±3′	±3′	±3′	/	
Compensation setting a	ccuracy 1"	1"	1"	1"	/	
Display						
Display panel	play panel LCD on double sides					
Illumination						
Reticle	Yes					
LCD display back light	display back light Yes					
Level sensitivity						
Plate level	30" /2mm					
Circular level	8'/2mm					
Power supply	6V Ni-MH rechargeable battery or 4pcs AA battery					
Operation time 24 hrs with rechargeable battery						
Laser plummet (Standard)						
Accuracy	± 1.0 mm $/1.5$ m					
Laser class	Class 2 /IEC60825-1					
Laser wave 635nm						
Optical plummet(Factory optional)						
Accuracy	± 0.8 mm/ 1.5 m					
Image	<u>Erect</u>					
Magnification	3x					
Field of view	4 °					
Focus range	0.5m to ∞					
Laser pointer system	6 :					
Type of laser tube	Semico	nductor laser		/		
Laser wavelength		635nm	/			
	50m(Visible through e					
Size of laser spot		5mm/100m	/			
Deviation between laser collimation axis when fo	cus	≤5″		/		
Other						
Serial interface		RS-232C /				
Dimension		153*175*340mm				
Instrument weight						
Operation temperature -20℃~+50℃						
Water and dust production IP55						

Accessories:



AA battery cassette



BT45 rechargeable battery



FDJ7 charger



SX7 carrying case



Laser target for LP400



FJ19 diagonal eyepiece (Optional for DT400)

Related Products



DT202C-Z
Auto-collimating theodolite

Illustrations, descriptions and technical specifications are not binding and may change



Suzhou FOIF Co.,Ltd.

TEL:+86 512 65224904 FAX:+86 512 65230619 Http://www.foif.com

E-mail:internationalsales@foif.com.cn

ADD: 18 Tong Yuan Road, Suzhou 215006, P.R. China



Local Dealer: