

# ET Series THEODOLITE



### **Features**

- 2"/5" Accuracy in option
- Advanced EDM design
- Laser plummet and laser pointer function for ET-02L/05L
- Movable tribrach for ET-02F/05F
- Competitive performance



Digit LCD Screen with simple keys, design for easier operation.









V/%
Vertical angle /slope angle

le Power swit

# Laser Pointer (for ET-02L/05L)

Powerful laser pointer and laser plummet, simplified the measurement.







## **Packing List**

Mainframe Rechargeable Battery Battery Charger Operation Manual Carrying Case Belt for Case Plummet Tools Kit	1x 1x 1x 1x 1x 2x 1x 1x
Tools Kit	1x
QC Pass Warranty Card Rain Cover	1x 1x 1x











# **Specification**

	ET-02/ET-02L	ET-05/ET-05L	
TELESCOPE			
Image	Erect		
Magnification	30X		
Effective aperture	45mm		
Resolving power	3"		
Field of view	1°30'		
Minimum focusing distance	1.35m		
Stadia ratio	100		
Stadia constant	0		
Tube length	157mm		
ANGLE MEASUREMENT			
Reading system	Absolute Encoding		
Diameter of circle(VHz)	79mm		
Minimum reading	1"/ 5" (Selectable)		
Accuracy	2 "	5 "	
Horizontal angle	Dual	Dual	
Vertical angle	Dual	Dual	
DISPLAY		!	
(LCD)Display type	2 sides with backlight		
LASER POINTER AND LASER PLUMMET			
Laser pointer range	be seen up to 100 meters away		
Laser plummet precision	+/- 1.5mm		
MEMORY			
Internal memory	Space for 256 pairs of H. & V. angle		
LEVEL SENSITIVITY			
Plate level	30"/2mm(30" per 2mm)		
Circular level	8"/2mm (8" per 2mm)		
AUTO VERTICAL COMPENSATOR			
System	Liquid-electric detection		
Working range	±3'		
Accuracy	1"		
OPTICAL PLUMMET TELESCOPE			
Image	Erect		
Magnification	3X		
Focusing range	0.5m ~∞		
Field of view	5°		
PHYSICAL CHARACTERISTICS			
Operating temperature	-20°C ∼ +50°C		
Internal power supply	Rechargeable Ni-H battery/ AA battery		
Voltage	6 VDC		
Operating time	12 hours		
Dimension	L145mm x H318mm x W179mm		
Weight	5.2 kg		



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