



Advanced design
Professional surveying instrument for construction sector
The advanced combination of digital theodolite and laser
The quality of being used as laser level by adjusting the telescope in horizontal axis

Specification

- The perfect combination of digital theodolite and laser
- Laser plummet
- Horizontal and vertical reading resolution: 1''
- Angle measurement accuracy: 2''
- Calculate, record and view automatically
- Suitable for using with the diagonal

MODEL	DJD2-JEL
Telescope	30X
Image	Erect
Angle of View	1° 30'
Accuracy	2''
LCD	Double
Sensor	Compensator
Range of Compensator	± 3'
Data Interface	RS232C
The Length of Wave	635 nm
Laser Light Day/Night	180m / 800m
Diameter of Light Spot	5 mm at 100m

Specification

- Bright laser: 1 colour
- Durable complete body
- High-performance laser, removable filter
- Small, light and long lasting
- Laser target plate, easy-to-use
- Laser plummet which can be on/off automatically

MODEL	DZJ3	DZJ3-L1
Telescope	25X	
Aperture	30 mm	
Angle of View	1° 30'	
Image	Erect	
Accuracy	1/40.000.000	
The Length of Wave	635 nm	
Laser Light Day/Night	120m / 300m	
Plummet	Optical	Laser
	Minimum view: 0.5 mm Plummet Error: (≤1.5 m) ≤ 1mm	



DZJ3-L1

Dismountable filter



Laser switch

