

GOWIN TKS-202N Series

Reflector Less Total Station Accuracy 2" Laser Pointer



The new Gowin TKS-202N serie Power by TOPCON total station combines the traditional Gowin rugged field-ready quality and accuracy with economical, compact design that is perfect for everyday measuring and positioning applications such as topo and construction layout.

TKS-202N features:

- Reflector Less Electronic Total Station 350 Meters Laser Pointer
- Rugged, durable, water resistant design
- Two accuracies to choose from TKS-202N Accuracy 2"
- Expanded, Full numeric keypad
- On board programs & 24,000 point data storage
- Ideal as a construction stakeout total station
- Perfect when combined with FC field controller and software
- Laser Plummet

The entry-level value choice is the TKS-202N Series. Built with legendary Gowin precision and durability, the TKS-202N Series provides the construction professional with a dedicated lay-out solution. Use the onboard software to layout points in the field, confident that with Gowin , you'll be right on target. Or use any of Gowin field controllers running one of our range of software packages tailored to the tasks you want to perform.



TKS-202N Series Reflector Less Total Station

pecifications:

Telescope	
Length	150 mm
Objective Lens Diameter	45mm (EDM:50mm)
Magnification	30x
Image	Erect
Field of View	1 ° 30"
Resolve Power	3"
Min. Focus Distance	1.3 meters
Measurement Range	Reflector Less 350 meters Laser Pointer
1 Prism	2,000 meters
3 Prism	2,700 meters
Measuring Accuracy	
Prism Mode	+/-(2mm + 2ppm x D)m.s.e.
Measurement time	1mm: 1.2sec. (Initial 4sec.) fine, 0.2sec. (Initial 3sec.)
Angle Measurement	
Method	Absolute Reading
Detection	2 horizontal , 1 vertical
Minimum reading	1"/5"
Tilt Correction	
Туре	Single Axis
Method	Liquid surface reflective profile sensor reading type
Compensating Range	+/-3'
Accuracy ** Standard Deviation Base On DIN 18723	2 " (0.6mgon)
Display	2 screen, dot matrix graphic LCD display
Internal Memory	24,000 Points
Laser Plummet	Red Laser diode
Power Battery Li-Ion	14 hrs including distance measurement, 40 hrs Angle measurement only



