Leica Nova TM50

Datasheet





IMAGE ASSISTANCE FOR EVERY SITUATION

The Leica Nova TM50 includes an overview camera and a telescope camera with 30x magnification and autofocus. With state-of-the-art image processing technology the Leica Nova TM50 delivers the highest quality image for complete visual documentation of the monitoring environment. Obstructions in the line of sight can be easily inspected remotely, avoiding safety concerns in high-risk environments.



CONTINOUS OPERATION AND RELIABILITY

The Leica Nova TM50 meets the challenge of 24 hours, 7 days a week monitoring applications. It is designed to withstand the roughest use in the most severe environments. The Leica Nova TM50 will operate throughout a wide temperature range and is protected against wind driven rain, sand and dust. The Leica Nova TM50 is fully operational in bright sunlight and complete darkness.



COMPLETE MONITORING INTEGRATION

The Leica Nova TM50 forms one component of a unique Monitoring solution which seamlessly integrates total stations, GNSS receivers and antennas, geotechnical sensors, software and IT communication infrastructures. Leica GeoMoS software provides a highly flexible automatic deformation monitoring system that is able to combine sensors to give you peace of mind.





Leica Nova TM50 Monitoring Station

Prism (GPR1, GPH1P) 3 1.5 m to Non-Prism / Any surface 4 1.5 m to Non-Prism / Any surface 4 1.5 m to Single (prism) 2.5 0.6 mm Single (Any surface) 2.4.5.6 2 mm + Laser dot size at 50 m 8 mm x Measurement technology System Analyser coaxial, IMAGING 7 Overview and telescope camera Sensor Field of view (overview / telescope) 19.4° / Frame rate Up to 20 MOTORISATION	15 mgon) or 1" (0.3 mgon) 0 3500 m 0 >1000 m + 1 ppm / typ. 2.4 s 2 ppm / typ. 3 s
Range ² Prism (GPR1, GPH1P) ³ 1.5 m to Non-Prism / Any surface ⁴ 1.5 m to Non-Prism / Any surface ⁴ 1.5 m to Accuracy / Measurement time Single (prism) ^{2.5} 0.6 mm 5 single (Any surface) ^{2.4,5,6} 2 mm + Laser dot size at 50 m 8 mm x Measurement technology System Analyser coaxial, IMAGING ⁷ Overview and telescope camera Sensor Field of view (overview / telescope) 19.4° / Frame rate Up to 20 MOTORISATION Direct drives based on Piezo technology Rotation speed max. 20	>1000 m + 1 ppm / typ. 2.4 s
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Field of view (overview / telescope) Frame rate 19.4° / Up to 20 MOTORISATION Direct drives based on Piezo technology Rotation speed max. 20	
Direct drives based on Piezo technology Rotation speed max. 20	CMOS sensor 1.5°) frames per second
	0 gon (180°) / s s
LONG RANGE AUTOMATIC AIMING (ATR)	
Range ATR mode ² Circular prism (GPR1, GPH1P) 3000 m 360° prism (GRZ4, GRZ122) 1500 m	
Accuracy ^{1,2} / Measurement time ATR angle accuracy Hz, V 0.5" (0.	15 mgon) or 1" (0.3 mgon) / typ. 3-4 s
GENERAL	
Autofocus ⁸ Telescope Magnification / Focus Range 30 x / 1.	7 m to infinity
Display and Keyboard VGA, colour, touch, Face 1 standard 36 keys, (Face 2 opional)	illumination
Operation 3x endless drives, 1x Servofocus drive, 2x Autofocus keys, Us	er-definable SmartKey
Power Management Exchangeable Lithium-Ion battery with Operation internal charging capability	ng Time 7-9 h
Data storage Internal memory 1 GB Memory card SD card	1 GB or 8 GB
Interfaces RS232, USB, Bluetooth®, WLAN	
Weight Monitoring Station incl. battery 7.6 kg	
Environmental specifications Working temperature range -20°C to Dust & Water (IEC60529) / Blowing rain Humidity 95%, no	

¹ Standard deviation ISO 17123-3

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<sup>Standard deviation ISO 17123-3
Overcast, no haze, visibility about 40 km, no heat shimmer

1.5m to 2000m for 360° prisms (GRZ4, GRZ122)
Object in shade, sky overcast, Kodak Gray Card (90% reflective)</sup>

<sup>Standard deviation ISO 17123-4
Distance > 500 m: Accuracy 4 mm+2 ppm, Measurement Time typ. 6 s
Available on TM50 I models</sup>

⁸ Autofocus for TM50 I models, Servofocus only for TM50 models