

LEICA INDUSTRIAL THEODOLITE

LEICA TM6100A





day without having to charge or change the battery.





TECHNICAL SPECIFICATIONS LEICA TM6100A

Coarse and fine

Accuracy

Std. Dev. Hz, V, ISO 17123-3 0.15 mgon (0.5") 0.01 mgon (0.01") Display least count

Focussing distance

(Shortest focussing distance) from telescope front lens 0.51 m from telescope tilting axis 0.60 m

Telescope

Panfocal alignment Туре telescope Erect Image Objective aperture 52 mm Clear objective diameter 40 mm

Telescope tilt

Focusing

-55° (-60 gon) pointing direction down +47° (+52 gon) pointing direction up

Compensator

0.15 mgon (0.5") Setting Accuracy Setting range 0.07 gon (4")

Special features

Built-in autocollimation device (green negative crosshair) Illumination AL51 plug-in lamp keyboard switch

Field of view and magnification

Focussing distance 0.6 m 10 m 100 m ∞ 3 m 0.04 m 0.11 m 0.26 m 2.08 m 1°08' Field of view Magnification

Standard Eyepiece 13x 24x 32x 41x 43x Eyepiece FOK53 18x 33x 44x 56x 59x





Autocollimation



Extended battery life



Piezo technology





Hexagon Manufacturing Intelligence helps industrial manufacturers develop the disruptive technologies of today and the life-changing products of tomorrow. As a leading metrology and manufacturing solution specialist, our expertise in sensing, thinking and acting – the collection, analysis and active use of measurement data – gives our customers the confidence to increase production speed and accelerate productivity while enhancing product quality.

Through a network of local service centres, production facilities and commercial operations across five continents, we are shaping smart change in manufacturing to build a world where quality drives productivity. For more information, visit HexagonMl.com.

Hexagon Manufacturing Intelligence is part of Hexagon (Nasdaq Stockholm: HEXA B; **hexagon.com**), a leading global provider of information technologies that drive quality and productivity across geospatial and industrial enterprise applications.



COORDINATE MEASURING MACHINES



3D LASER SCANNING



SENSORS



PORTABLE MEASURING ARMS



SERVICES



LASER TRACKERS & STATIONS



MULTISENSOR & OPTICAL SYSTEMS



WHITE LIGHT SCANNERS



METROLOGY SOFTWARE SOLUTIONS



CAD / CAM



STATISTICAL PROCESS CONTROL



AUTOMATED APPLICATIONS



MICROMETERS, CALIPERS AND GAUGES





Authorized service, training, technical and methodological support of portable coordinate measuring machines

Bolshoy Prospekt of Vasilievsky Island, Building 84-A St. Petersburg, Russia

phone: (812) 333 45 67

email: company@ims-center.ru

http://ims-center.ru