

Technical details:

NOBLEX® NR 1000

Rangefinder

Magnification	6×
Ø Lens focus [mm]	21
Laser class	1
Exit pupil [mm]	3.3
Exit pupil longitudinal distance [mm]	17.0
Field of view [m/1000 m]	126
Twilight factor	11
Dioptrre compensation [dpt]	±5.0
Close focus [m]	5.0
Display accuracy [m]	±1
Measurement accuracy [m]	±0.1
Measuring range [m]	5–1000
Tightness	IPXS (ISO 20653)
Angle measuring range [°]	90
Resolution f. angle measurem.[°]	0.5
Operating temperature range	-20 to +40°
Dimensions L×W [mm]	96×75
Weight [g]	161
MSRP [€]	299.-
Article number	50701

Delivery extent:

- Case
- Shoulder strap
- Battery
- NOBLEX cleaning cloth
- Warranty card

With the purchase of a NR 1000 device, you have decided for longevity and best quality. Nevertheless, should you need help, the technical service of NOBLEX will assist you quickly and reliably.



In the development and manufacture of opto-electronic consumer products, NOBLEX GmbH is continuing the proud tradition of the production facilities of Carl Zeiss in Jena and, later, in Eisfeld in Thuringia. A 150-year success story in optical devices points to a vast fund of experience in optics, mechanics and electronics. NOBLEX has decades of expertise in producing and improving CNC machined parts. Therefore NOBLEX is able to grant an universal perfection from the beginning to the end of the production process. Quality assurance is ensured by state-of-the-art tactile and optical measuring technology.



NOBLEX® NR 1000 Laser rangefinder



1952



1989



NOBLEX®

2016

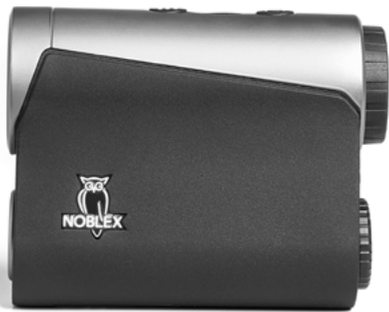
NOBLEX GmbH

Seerasen 2
98673 Eisfeld
Germany
fon +49 (0) 3686 371-0
fax +49 (0) 3686 371-201
info@noblex-germany.com
www.noblex-germany.com



Observe from a safe distance

Estimate large distances with certainty. This is a challenge presented to every golfer, architect or hunter. Using pinsensor technology, the new laser-supported NOBLEX® NR 1000 rangefinder can accurately determine distances from ± 1 meter up to 1,000 meters. Even if measured on a dark surface, the result on the bright red OLED display is projected via mirror into the field of view. With its 6x magnification, the NR 1000 can also be used as a normal monocular, eliminating the need to carry additional binoculars. Everything is „packed“ into a very compact and pocketable format.



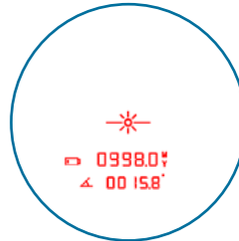
NOBLEX® NR 1000
Laser rangefinder



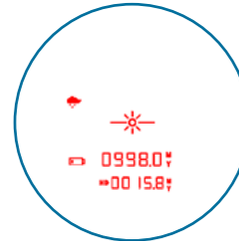
up to 1000 m



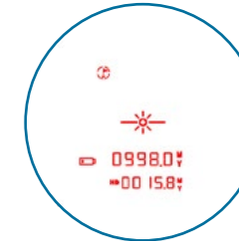
Four modes – for any occasion



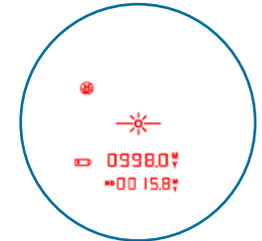
Display Standard Mode



Display Rain Mode



Display Golf Mode



Display Hunting Mode

Standard Mode

The standard mode measures the direct distance as well as the inclination angle of the device to the target.

Rain Mode

In this mode, the direct distance of the device to the target object under rain conditions is measured. By means of this program, the disturbing raindrops that could falsify the measurement result are eliminated.

Golf Mode

In this mode, the direct distance of the device to the near target object is measured. This mode is used e.g. for golf activities.

Hunting Mode

In hunting mode, the direct distance of the device to the more distant target object is measured. Any partially disturbing foreground objects such as bushes, stones and branches are ignored in this mode.

