

COOLSHOT 20 GII GOLF LASER RANGEFINDER

FOR YOUR GAME



COOLSHOT 20 GII

Nikon's COOLSHOT 20 compact golf laser rangefinder has been re-born as the COOLSHOT 20 GII, with an increased ranging capability. With eight seconds of continuous measurement and First Target Priority, the new COOLSHOT 20 GII enables easy distance assessment to bunkers, fairway ends, dogleg corners, and ultimately the flagstick. As the smallest, most compact model in Nikon's rangefinder line, COOLSHOT 20 GII now packs an even more powerful punch. Your COOLSHOT 20 GII guides you from the first tee-box: Is the group ahead of you within your range? Did you choose the correct club? Answer the question with the COOLSHOT 20 GII.





5-730m MEASUREMENT RANGE* Wide ranging capability from 5m out to a maximum of 730m and measurements to the flagstick up to an incredible 270m

FIRST TARGET PRIORITY

First Target Priority displays the range to the nearest target among the multiple results obtained. This assures that the measurement shown is the pin and not any objects in the background.

8-SECOND CONTINUOUS MEASUREMENT

Press and hold down the Power button to activate the continuous measurement function. The rangefinder will continuously measure the range for approximately eight seconds. This is useful when trying to find measurements of multiple or very small or thin objects, allowing you to know the distance to hazards, pins, mounds, and trees in one push of the button. With this feature, you have the ability to scan across the green to easily pick out a flagstick from the background.

COMPACT AND LIGHTWEIGHT

Warm days or hilly courses can make even the lightest golf bags seem like a big load for 18 holes. That's why the COOLSHOT 20 GII golf laser rangefinder was designed to be extremely lightweight and compact. Whether stowed conveniently in your pocket or attached to your bag, you'll hardly notice its 130g

BRIGHT. 6X MONOCULAR

Featuring renowned Nikon glass & multicoating chnology, for clear, high contrast views, COOLSHOT 20 GII's 6-power monocular has eyeglass friendly long eye relief and adjustable diopter for tacksharp focusing.

COOLSHOT 20 GII **KEY FEATURES AND BENEFITS:**

- Assured accuracy, anytime, anyplace, anywhere allows you to determine the distance to any object within sight, including the flagstick, bunkers, trees, lakes, hills, and doglegs*. (*within range of the device)
- · Dial in your club distances on driving range to eliminate second-guessing on the course.
- · Determine the specific distance to the pin, regardless of the pin location of the day or event—temporary or unmapped changes to the course do not affect
- · Holding down the POWER button provides 8-second continuous measurement, allowing quick, easy measurements to multiple objects.
- · First Target Priority technology measures the closest chosen object in a group of multiple targets— critical when ranging the flagstick on a green with woods in the background.
- · Long battery life, enhanced with battery level indicator and auto power shutoff.

- See what lies ahead, or behind, not just the distance to it. 6× monocular featuring Nikon's legendary optical technology provides bright, clear images in
- · Field of view allows for magnified surveying before taking a swing. (6 degrees)
- Compact, lightweight (130g) and ergonomic design fits comfortably in one hand and in pocket or golf
- · Long eye relief design assures easy viewing for
- · Wide temperature tolerance for extreme weather reliability. (-10°C to +50°C).
- Rainproof to allow you to finish the round when inclement weather arrives.
- Ready when you are, does not require charging before the outing.

SPECIFICATIONS

MAG. X OBJ. DIAMETER	6×20
EYE RELIEF (mm)	16.7
ACTUAL FOV (°)	6
MEASUREMENT RANGE* (m)	5-730
WEIGHT (W/O BATTERIES) (g)	130
SIZE (LxHxW) (mm)	91×73×37
INCREMENT READING (m)	1.0
EXIT PUPIL (mm)	3.3
DIOPTER ADJUSTMENT	±4 m ⁻¹
POWER SOURCE	1 CR2 LITHIUM
ACCURACY** (actual distance)	± 1.00 m (shorter than 100m) ± 2.00 m (100m and over)
VIEWFINDER DISPLAY	m/YD
LASER CLASSIFICATION	IEC60825-1: Class IM/Laser Product FDA/21 CFR Part 1040.10:Class 1 Laser Product
ELECTROMAGNETIC COMPATIBILITY	FCC Part15 SubPartB class B, EU:EMC directive, ICES-003
ENVIRONMENT	RoHS, WEEE

- Under Nikon's measurement conditions and reference values
- Under Nikon's measurement conditions.

The specifications of the product may not be achieved depending on the target object's shape, surface texture and nature, and/or weather conditions.





www.nikon.com/sportoptics