

MODE SWITCH

FIRE/POWER BUTTON

FAST FOCUS EYEPIECE

AMBI LANYARD HOLES

METAL THREADED BATTERY DOOR

CR2 BATTERY INCLUDED

EXTRALARGE LASER APERATURE WINDOW

FULLY MULTI-COATED GLASS LENSES



EXO™ BARRIER

ON ALL GLASS



RANGEFINDER-HUNT | SHOOT

NITRO 1800 6x24mm

WHAT GOOD IS DISTANCE IF YOU CAN'T SEE YOUR TARGET?

- OPTIMIZED FOR LOW LIGHT PERFORMANCE TO GIVE YOU MORE HUNT TIME AT DUSK AND DAWN.
- DISTANCES Furthest distance to target regardless of deer, tree or steel.
- **SPEED**Lightning fast responses and reliable scan mode.
- **DISPLAY**Highest light transmission LCD
- ULTRA WIDE BAND COATING AND FULLY MULCOATED lements provide the best resolution and contrast in poor lighting conditions.
- EXO Barrier coating bonds to exterior lens surfaces, and repels water, oil, fog, dust and debris.
- INCLUDED ACCESSORIES trable high quality carrying case and tether
- BLUETOOTH & APPLIED BALLISTICS nnect to your smartphone to update display and settings as well as configure ballistics data to get near perfect holdovers and wind adjustment



Features AB Basic



Connects to the **Bushnell Ballistics**



Maximizes light transmission on all glass surfaces



Displays true distance based on your angle of attack



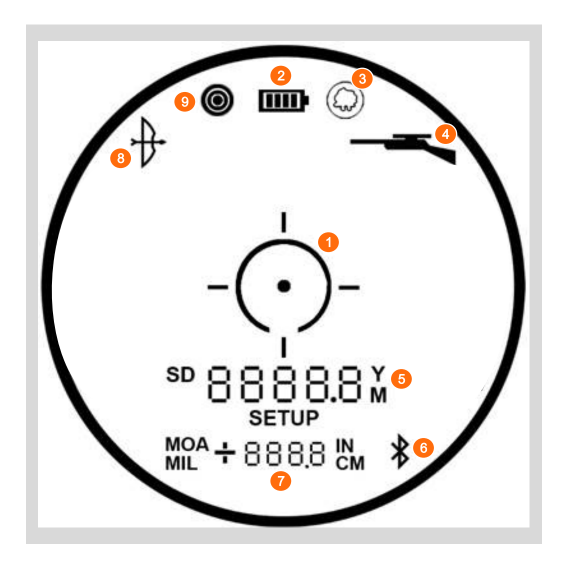
On all exterior glass surfaces to ensure a clear picture

NITRO1800 6x24mm



		DISTANCE			TARGET MODES			ARC MODES					
SKU	CONFIGURATIO N	REFLECTIVE (YDS)	TREE (YDS)	DEER (YDS)	SCAN	BULLSEYE	BRUSH	BLUETOOTH	APPLIED BALLISTICS	BOW	RIFLE	UPC	MAP
LN1800IGG	6x 24mm	2000	1200	800	Yes	Yes	Yes	Yes	Base – 875 Yards	Yes	Yes	0-29757-00534-2	\$349.99

VIVID DISPLAY RETICLE



DISPLAY WITH ALL SEGMENTS ON SEGMENTS VARY BASED ON MODEL

- RETICLE: flashes when acquiring target and then static once target is acquired, SCAN across the landscape while viewing a continuously updated LCD display of the distance to the target.
- 2. BATTERY: indicates power level
- 3. BRUSH MODE: Ignores foreground vegetation/brush/trees and provides distance to object in background only.
- 4. RIFLE MODE: Accounts for terrain angle, giving you true distance to target on uphill and downhill for rifle shots.
- 5. DISTANCE MEASUREMENT: Distance is shown in either yards or meters down to the tenth.
- 6. BLUETOOTH: Indicates if the rangefinder is paired with smartphone for ballistics data.
- 7. HOLDOVER DATA: provides holdover data based on ballistics data in MOA, MIL, Inches or Centimeters.
- 8. BOW MODE: Accounts for terrain angle, giving you true distance to target on uphill and downhill for bow shots.
- 9. TARGET MODE: Ignores background objects and provides distance to the target in the foreground only.