

MODEL FEATURES

TECHNICAL SPECIFICATIONS



DIGITAL DAY / NIGHT VISION MONOCULARS	Image Technology	Nighttime Sensitivity	Image Sensor / Video Resolution	Image Display / Resolution / Aspect Ratio	Still Picture Resolution	Memory Type / Capacity	Connectivity	Image Magnification	Objective Lens Diameter	Field of View	Minimum Focusing Distance	Typical Viewing Distance, Full Moon*	Typical Viewing Distance, 1/4 Moon*	Typical Viewing Distance, Total Darkness (Built-in IR)*	Power Supply
LN-G2-M44	Digital G2 HD	0.03lux	1280x720 HD	LCD / 640X480 / 4:3	1280x1024 (1.3MP)	Micro-SD card / up to 32GB	USB / Wi-Fi / RCA-Video / AC Adapter	5x-20x variable	44mm	10°	0.8m (2.6ft)	400m (436yds)	250m (274yds)	200m (218yds)	2 x 3V Lithium (CR123A / CR123R)
LN-G2-M50	Digital G2 Full-HD	0.002lux	1920x1080 Full-HD	LCD / 800X600 / 4:3	1440x1080 (1.6MP)	Micro-SD card / up to 128GB (FAT32 format)	USB / Wi-Fi / RCA-Video / AC Adapter	6x-30x variable	50mm	7°	0.8m (2.6ft)	600m (654yds)	400m (436yds)	200m (218yds)	2 x 3V Lithium (CR123A / CR123R) or 5V/2A Power Bank
LN-G3-M44	Digital G3 Full-HD / Direct-View HD Experience	0.005lux	1920x1080 Full-HD	AMOLED-Q / Quad-pixel / 1280x720 / 16:9	4032x3024 / 12.2MP	Micro-SD card / up to 128GB (FAT32 format)	USB / HDMI / Wi-Fi	5x-30x variable	44mm	12°	0.8m (2.6ft)	600m (654yds)	400m (436yds)	200m (218yds)	2 x 3V Lithium (CR123A / CR123R) or 5V/2A Power Bank
LN-G3-M50	Digital G3 Full-HD / Direct-View HD Experience	0.005lux	1920x1080 Full-HD	AMOLED-Q / Quad-pixel / 1280x720 / 16:9	4032x3024 / 12.2MP	Micro-SD card / up to 128GB (FAT32 format)	USB / HDMI / Wi-Fi	6x-36x variable	50mm	9°	0.8m (2.6ft)	600m (654yds)	400m (436yds)	400m (436yds)	2 x 3V Lithium (CR123A / CR123R) or 5V/2A Power Bank
DIGITAL DAY / NIGHT VISION BINOCULARS															
LN-G2-B50	Digital G2 Full-HD	0.002lux	1920x1080 Full-HD	LCD / 800X600 / 4:3	1440x1080 (1.6MP)	Micro-SD card / up to 128GB (FAT32 format)	USB / Wi-Fi / RCA-Video / AC Adapter	6x-30x variable	50mm	7°	0.8m (2.6ft)	600m (654yds)	400m (436yds)	250m (273yds)	2 x 3V Lithium (CR123A / CR123R) or 5V/2A Power Bank
LN-G3-B50	Digital G3 Full-HD / Direct-View HD Experience	0.005lux	1920x1080 Full-HD	AMOLED-Q / Quad-pixel / 1280x720 / 16:9	4032x3024 / 12.2MP	Micro-SD card / up to 128GB (FAT32 format)	USB / HDMI / Wi-Fi	6x-36x variable	50mm	9°	0.8m (2.6ft)	600m (654yds)	400m (436yds)	400m (436yds)	2 x 3V Lithium (CR123A / CR123R) or 5V/2A Power Bank
DIGITAL DAY / NIGHT VISION RIFLESCOPES															
LN-G3-MS50	Digital G3 Full-HD / Direct-View HD Experience	0.005lux	1920x1080 Full-HD	AMOLED-Q / Quad-pixel / 1280x720 / 16:9	4032x3024 / 12.2MP	Micro-SD card / up to 128GB (FAT32 format)	USB / HDMI / Wi-Fi	6x-36x variable	50mm	9°	0.8m (2.6ft)	600m (654yds)	400m (436yds)	400m (436yds)	2 x 3V Lithium (CR123A / CR123R) or 5V/2A Power Bank
LN-G3-RS50	Digital G3 Full-HD / Direct-View HD Experience	0.005lux	1920x1080 Full-HD	AMOLED-Q / Quad-pixel / 1280x720 / 16:9	4032x3024 / 12.2MP	Micro-SD card / up to 128GB (FAT32 format)	USB / HDMI / Wi-Fi	6x-36x variable	50mm	9°	2m (6.5ft)	600m (654yds)	400m (436yds)	400m (436yds)	2 x 3V Lithium (CR123A / CR123R) or 5V/2A Power Bank

DAYLIGHT OPTICS	Device Type	Rangefinder Display	Minimum Ranging Distance	Maximum Range (reflective target)*	Maximum Range (non-reflective target - deer)*	Maximum Range (non-reflective target - building)*	Connectivity	Image Magnification	Objective Lens Diameter	Field Of View	APP	Angle Measurement	Lens Coating	IP Protection Level	Power Supply
LRF1300M-PRO	Monocular with built-in Laser Rangefinder	OLED (Red)	6m (7yds)	1200m (1308yds)	350m (382yds)	900m (981yds)	Bluetooth (up to 10m/30ft)	7x	24mm	7.5°	Ballistic Calculator	-60 ~ 60° (accuracy 1.0°)	Multi-coated	IP56 Dust-resistant / Water-resistant	1 x 3V Lithium (CR2)
LRF2400M-PRO	Monocular with built-in Laser Rangefinder	OLED (Red)	6m (7yds)	2200m (2398yds)	600m (654yds)	1600m (1744yds)	Bluetooth (up to 10m/30ft)	7x	24mm	7.5°	Ballistic Calculator	-60 ~ 60° (accuracy 1.0°)	Multi-coated	IP56 Dust-resistant / Water-resistant	1 x 3V Lithium (CR2)
LRF2200B-PRO	Roof-Prism Binocular with built-in Laser Rangefinder / Open-bridge design	OLED (Red)	10m (11yds)	2000m (2180yds)	500m (545yds)	1500m (1635yds)	Bluetooth (up to 10m/30ft)	8x or 10x	42mm	6.1°	Ballistic Calculator	-30 ~ 30° (accuracy 0.5°)	Fully Multi-coated with Phase Corrected BAK-4 Prisms	IP67 Dust-proof / Water-proof (immersion up to 1m/3ft for up to 30min)	1 x 3V Lithium (CR2)

* Viewing/Detection/Range Distance depends on atmospheric conditions, as well as object size and its color/reflective nature.

QUALITY YOU CAN SEE...EVEN IN THE DARK.