

Experience 4K ultra-high-definition visuals with the DN Series. Its 3840x2160@2µm moonlight low-light CMOS sensor and 1920x1080 AMOLED display create stunning images day and night. In the case of sufficient light, the 4K low-light detector has a strong color rendition ability, presenting more delicate and colorful images; and in the morning, dusk, and night when there is insufficient light, turn on the infrared fill light, and you can "see through" the dark night from a long distance to observe, identify, and monitor hidden targets ahead.

- 4K UHD Clarity: 3840x2160@2μm CMOS sensor + 1920x1080 AMOLED display.
- Day/Night Versatility: Day/Low-light/Night image modes, HD full-color display anytime.
- Effortless Evidence Collection: Easily capture photos and record videos with one click.
- Laser Range: Pinpoint target locations with accuracy, up to 1000m.
- WIFI: The connected app via WIFI for remote control, live image and video transmission.
- OTA Upgrade: Support device firmware updates by connecting TargetIR APP.
- Ergonomic Design: Binocular design with adjustable 60mm-70mm pupil distance.
- Extended Endurance: Enjoy up to 6 hours of continuous outdoor use.

- Night Hunting
- Search & Rescue
- Law Enforcement
- Personal security



www.guideir.com

Specifications

| Product model | DN30 |
|--------------------|--|
| Sensor | |
| Туре | CMOS |
| Resolution | 3840×2160@2μm |
| Frame rate | 50Hz |
| Lens | 00.12 |
| Objective lens | 35mm, F1.0 |
| Field of view | 12.57°×7.12° |
| FOV m @100m | 22×12 |
| Magnification | 1.96x~15.68x |
| Detection range | 600m/ 650yd |
| Display | |
| Display type | 0.39" AMOLED 1920x1080 |
| Scene modes | Day, Night, Low-light |
| Eyepiece | Exit pupil distance 16 mm; Diopter: -4 to+2; Interpupillary distance adjustment: 60mm to 70mm; Zoom: 13.8x |
| Hardware | |
| Laser rangefinder | 1000m/ 1090yd |
| IR illuminator | 940 nm |
| WIFI | 2.4G |
| Interface | USB Type-C |
| Others | GPS, Compass, Gyroscope, Bluetooth |
| System | |
| Recording function | Photo/Video |
| Memory capacity | 32GB |
| Power | |
| Battery type | 2 replaceable 18650 batteries |
| Operating time | 6 hours |
| Environmental | |
| Operating temp. | -30 °C to 50 °C/ -22°F to +122°F |
| Encapsulation | IP66 |
| Physical | |
| Weight(g/ oz) | 940/ 33.16 |
| Size(mm/ in) | 162×146×70/ 6.38×5.75×2.76 |
| Standard | Device, lens cap, 2 detachable eye masks, carry bag, shoulder strap, 5V2A adapter (US, Britain, Australia and Europe), 2 replaceable 18650 batteries, Battery charger, USB Type-C cable, micro HDMI cable, quick start guide |
| Optional | Bluetooth remote control, Extended bracket |