



STARGAZER-QD OPENS A NEW CHAPTER IN DIGITAL NIGHT VISION TECHNOLOGY. ARMED WITH THE NEWEST GROUND-BREAKING QUANTUM DIGITAL[™] IMAGE SENSOR, IT PICKS UP THE TORCH FROM THE OUTGOING STARGAZER BINOCULAR AND BRINGS IT TO NEW HEIGHTS OF PERFORMANCE. WITH 30% BETTER LOW-LIGHT SENSITIVITY COMPARED TO THE PREVIOUS MODEL, IT PROVIDES MUCH BETTER NIGHTTIME VISIBILITY AND TOGETHER WITH OUR PROPRIETARY ULTRA NIGHT VISION MODE. IT ALLOWS YOU TO SEE MORE DETAILS AT NIGHTTIME WITHOUT USE OF IR ILLUMINATOR. FEATURING MOTION-STABILIZED HD VIDED RECORDING UP TO 2560x1440 (TRUE 2K) RESOLUTION AND CAPTURES DETAILED 16.1 MP STILL IMAGES, BINDCULARS ALLOW YOU TO STORE DATA UP TO 512GB MICRO-SD MEMORY CARD OR STREAM IT LIVE TO YOUR IOS OR ANDROID DEVICES VIA WI-FI. WITH THE MATCHING PAIR OF BRAND-NEW RUGGED AMOLED COLOR DISPLAYS INSIDE THE EYEPIECES, YOU ARE ABLE TO OPERATE THE DEVICE IN FRIGID COLD TEMPERATURES AS LOW AS MINUS 30 DEGREES CELSIUS (-22F) AND WILL GET AN UNPARALLELED VIEWING EXPERIENCE EITHER IN VIVID NATURAL COLOR OR BRIGHT MONOCHROME MODES LIKE BLACK-AND-WHITE, 'NIGHT VISION GREEN PHOSPHOR,' 'NIGHT VISION WHITE PHOSPHOR' AND AMBER COLORS. TO INCREASE THE CONTRAST EVEN MORE DURING THE DAY. THE UNIT ALSO INCLUDES A FIRST-IN-THE-INDUSTRY AUTOMATIC INTERNAL DAYLIGHT COLOR-ENHANCING FILTER (ALSO DOUBLES AS AN IR FILTER), WHICH ENHANCES COLORS TO THEIR NATURAL HUE AND SPECTRUM DURING DAYLIGHT, WHILE BLOCKING THE INFRARED LIGHT AND AT NIGHTTIME, ONCE THE IR ILLUMINATOR IS ACTIVATED, THE FILTER AUTOMATICALLY DISCONNECTS AND NOW IR LIGHT CAN BE FULLY UTILIZED BY THE IMAGE SENSOR TO ALLOW FOR FULL NIGHTTIME ILLUMINATION, A MIGHTY INFRARED ILLUMINATOR IN COMBINATION WITH SUPER LIGHT SENSITIVE IMAGE SENSOR ALLOWS EXTENDING THE VISIBILITY RANGE TO 600M (654 YARDS) AWAY IN NEAR TOTAL DARKNESS.

THE ERGONOMICALLY CONTOURED BODY WITH KNURLED FOCUSING RINGS OFFER COMFORTABLE AND SNUG GRIP, AND THE INCLUDED DELUXE CASE KEEPS IT CLEAN AND DUST-FREE DURING TRANSPORT AND STORAGE. ABLE TO OPERATE FOR UP TO 3.5 HOURS ON READILY AVAILABLE CR123A BATTERIES, CONNECT TO AN HDTV MONITOR VIA STANDARD HDMI OUTPUT OR RUN FROM EXTERNAL 5V/2A POWER BANK VIA STANDARD USB-C POWER INPUT, THIS BINOCULAR CAN BECOME A FAITHFUL PARTNER DURING NIGHT STARGAZING, OR DAYLIGHT ADVENTURES FOR YEARS TO COME.



FEATURES

SENSOR, DISPLAYS, WI-FI, MEMORY

- QHD CMOS QUANTUM DIGITAL SENSOR
- ALLOWS FOR SAFE DAY AND NIGHT OBSERVATIONS
- 5360 x 3008, 16.1 MP STILL IMAGES
- 60/30 FPS VIDED CAPTURED IN VARIOUS HD FORMATS
- ELECTRONIC IMAGE STABILIZATION
- New AMOLED DISPLAYS DELIVER
 VIVID IMAGES AND OPERATE AT MUCH
 COLDER TEMPERATURES
- DAYTIME COLOR, NIGHTTIME COLOR, B&W, 'NV GREEN PHOSPHOR', 'NV WHITE PHOSPHOR' AND AMBER COLOR MODES
- WI-FI VIDED STREAMING TO IDS OR ANDROID
- UP TO 512GB MICROSD MEMORY CARD SLOT

OPTICS, ILLUMINATOR

- INTEGRATED IR ILLUMINATOR (850NM)
- 50mm, F/1.0, ALL-GLASS OPTICAL SYSTEM
- WIDE 10° ANGULAR FIELD OF VIEW AT 6X
- 36x maximum digital magnification
- AUTOMATIC (INTERNAL) IR/DAYLIGHT
 COLOR ENHANCING FILTER

BUILD AND ERGONOMICS

- USB-C POWER PORT
- HDMI OUTPUT (1080P)
- -22°F to 122°F temperature range
- KNURLED RINGS ASSURE A TIGHT GRIP
- ERGONOMIC EXTERNAL DESIGN
- Folding RUBBER EYECUPS
- SILENT PUSH BUTTONS

INCLUDED ACCESSORIES

- DELUXE CASE
- PADDED NECK STRAP
- 32GB MICRO-SD MEMORY CARD
- USB-C CABLE
- HDMI CABLE

Techincal Specifications on reverse side of this page.



TECHNICAL SPECIFICATIONS

- Sensor Type: CMOS, QUANTUM DIGITAL[™],
 QHD sensor
- SENSOR RESOLUTION: 2560x1440 PIXELS
- SENSOR LIGHT SENSITIVITY: 0.0015 LUX
- DISPLAYS: 1024x768 AMOLED
 0.39 IN (0.99 CM)
- IMAGE COLOR MODES: DAYTIME COLOR, NIGHTTIME COLOR, B&W, NV GREEN PHOSPHOR, NV WHITE PHOSPHOR AND AMBER
- STILL IMAGE RESOLUTION: 5360x3008, 16.1 MP
- VIDED RESOLUTION: 60 FPS: FHD; 30 FPS: QHD, HD
- IMAGE STABILIZATION: YES, ELECTRONIC (AVAILABLE AT OPTICAL 6X ONLY)
- WI-FI TRANSMITTER: YES
- MOBILE COMPATIBILITY: IOS, ANDROID
- MAGNIFICATION: 6X-36X
- DBJECTIVE LENS: 50MM, F/1.0
- MINIMUM FOCUSING DISTANCE: 80CM (2.6FT)
- NIGHTTIME VISIBILITY RANGE: 600M (654YDS)
- INTEGRAL IR ILLUMINATOR: YES, 850NM, 1W, CLASS-3R
- Field of View: 10° at 6x Optical Magnification
- MEMORY CARD SLOT: MICRO-SD (UP TO 512GB)
- BATTERY TYPE / POWER OPTIONS: TWO 3V CR123A BATTERIES / 5V/2A POWER BANK
- Dperating Time, batteries / power bank:
 3.5hrs (IR off) / Up to 24hrs (capacity limited)
- Operating Temperature: -22°F το 122°F
 (-30°C το 50°C)
- VIDED DUTPUT: MICRO-HDMI (1080P)
- EXTERNAL POWER PORT: USB-C
- DIMENSIONS: 190 x 126 x 76 мм (7.5" x 4.9" x 3.0")
- Weight: 730g (1.6lbs)
- WARRANTY: 2 YEARS











STARGAZER-QD REVD-MAR2025

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