\$FLIR







THERMAL CLIP-ON SYSTEM

FLIR APOLLO PRO°

The Apollo PRO is an uncooled long-wave thermal clipon device intended to mount in front of the existing magnified day sight. The immediate advantages of this approach of converting the day scope into a thermal imaging device include no change in cheek weld, no change in trigger reach, and continued use of existing ballistic reticules in the day scope. The 24/7 mission capability is only one of the strengths of the Apollo PRO.

www.flir.com



EXCEPTIONAL VISION

Advanced image processing eliminates the guesswork

- Completely digital for better detection, classification and recovery, day or night
- Built using the FLIR Tau 2 thermal core
- Bright, high definition AMOLED SVGA displaydisplay for absolute clarity



COMPACT, POWERFUL

Perfect balance of size and performance

- Powerful and compact hardware is protected by a robust body
- Featuring a 17 μm pixel pitch and on-chip image processing
- Outstanding thermal image quality in the darkness or through smoke, haze, fog, rain



SUPERIOR VALUE

Packed with features for a versatile and customizable viewing experience

- Mounts in front of any day scope with no re-zeroing required
- Multiple color palettes
- Digital compass/inclinometer for precise range and target orientation

SPECIFICATIONS

| General | Apollo PRO MR 336 | Apollo PRO MR 640 | Apollo PRO LR 640 |
|--|---|---------------------------------|---------------------------------|
| Detector type | 336 x 256 VOx Microbolometer | 640 x 512 VOx Microbolometer | 640 x 512 VOx Microbolometer |
| Refresh rate | | 30 or 60 Hz | |
| Start up | | 3 seconds | |
| Lens system | 50 mm; F/1.4 | 50 mm; F/1.4 | 100 mm; F/1.4 |
| Optical magnification | 1× | 1× | 1× |
| Field of view (H x V) | 6.5° x 5° | 12.5° x 10° | 6.2° x 5° |
| Digital zoom | 2×, 4× | 2×, 4×, 8× | 2×, 4×, 8× |
| Exit pupil diameter | 40 mm | 25 mm | 40 mm |
| Focusing range | 5 m to infinity | 5 m to infinity | 10 m to infinity |
| Display | | AMOLED SVGA 060 | |
| Video output | PAL (768×574 pixels)/ NTSC (640×480 pixels) | | |
| Temperature Imaging Modes (Image Palettes) | White Hot, Black Hot, Sepia, Fusion, Rainbow, and Rain | | |
| Reticle type | 6-Pattern Digitally controlled: Dot 4 MOA, Line Dot, Cross Center Dot, Cross, Crosshair, and "No Reticle" | | |
| Reticle color | Black, White, Red, Cyan | | |
| Boresight adjustment type | Digitally controlled | | |
| User interface | | | |
| Operation switch | On/ Off/ Standby mode | | |
| Control panel buttons | Configures operational settings: Display brightness control Image palette control Digital zoom control Reticle color control Reticle pattern control Boresighting adjustment On-screen menu navigation | | |
| Remote control button | Activates/ deactivates the Apollo PRO in standby mode | | |
| Focus ring | Ad | justs the objective did | pter |
| Interfacing | | | |
| Connector | Power in, anal | og video in/out, digita | Il video recorder |
| Power | | | |
| Battery type | Four CR123A 3V Lithium batteries or four AA 1.5V | | |
| Battery life (operating) | Up to 7 hrs (up to 14 hrs with optional battery pack) at 20°C | | |
| Environmental | | | |
| Operating temperature range Storage temperature range | -20°C to +50°C (-4°F to +122°F) -40°C to +60°C (-40°F to +140°F) | | |
| Physical | 1 10 (| | 1 |
| Weight | 1.05 kg (2.3 lbs) | 0.95 kg (2.0 lbs) | 1.28 kg (2.8 lbs) |
| Overall dimensions | 226 × 76 × 74mm | 215 × 76 × 74mm | 287 × 90 × 100mn |
| 5.5.a dililollollo | (8.9 × 3.0 × 2.9 in) | (8.5 × 3.0 × 2.9 in) | (11.3 × 3.5 × 3.9 in |
| Dimensions w/o lens caps | 226 × 76 × 74mm | 215 × 76 × 74mm | 287 × 90 × 100mm |
| | $(8.9 \times 3.0 \times 2.9 \text{ in})$ | (8.5 × 3.0 × 2.9 in) | (11.3 × 3.5 × 3.9 ir |

Package Includes

Thermal Clip-On, Battery Cartridge for AA Batteries, Battery Box Extender Ring, Video Cable, Light Suppressor, Wireless Remote Control with Picatinny Adapter, Quick Start Guide, Soft Carrying Case, Lens Cloth

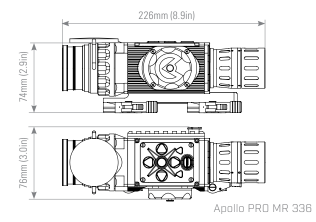
Optional Accessories

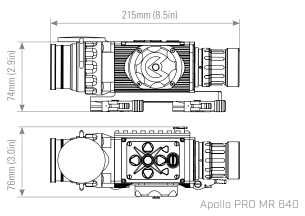
ATVR000002 – Wireless Head Mounted Display ANAM000045 – Extended Rail Adapter #85

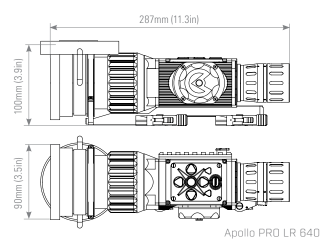
IATAM000005 - HD DVR - High-Definition Digital Recorder

ATAM000008 - Extended Battery Pack

ANHC000001 - Hard Shipping/ Storage Case #101







Specifications are subject to change without notice. For the most up-to-date specs, go to www.flir.com

FLIR OUTDOOR & TACTICAL SYSTEMS

9 Townsend West, Nashua, NH 03063

Phone: 1-888-959-2259 or (603) 324-7600 Fax: 1-888-959-2260

FLIR PRODUCT REPAIR CENTER

email: US_CBUrepair@flir.com Register on: customer.flir.com

ORDER PLACEMENT, RETURN TO STOCK & INQUIRIES

email: OTS-Orders@flir.com

PRODUCT REGISTRATION

flir.com/support-center/support-hq/

TECHNICAL SUPPORT

email: US_CBUsupport@flir.com

www.flir.com NASDAQ: FLIR

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice, check our website: www.flir.com @2018 FLIR Systems, Inc. All rights reserved. Updated 11/22/2018

18-2292-OTS

