

CO-MINI 3 Bravo MG

Clip-On Night Vision Device

Designed for short-to-medium range observation, the Armasight CO-MINI is the most compact commercially available clip-on night vision device. The CO-MINI uses image intensification technology and is designed to convert most low-to-mid power daytime sights, scopes, or binoculars into night vision devices. The CO-MINI can be mounted in seconds without tools. It can be attached in front of a day riflescope (using its quick-release Picatinny mount) or directly onto the day scope (or binocular/ telescope) objective lens with the included adaptor.

The CO-MINI is suitable for use with most commercial and military specification daytime sights, telescopes or binoculars (up to 6X magnification). Because the CO-MINI can be easily mounted in front of the user's existing day scope, comfort is never sacrificed, while shot release and follow through remain accurate.

The clip-on device is factory bore-sighted to greater than 1MOA accuracy, so no rezeroing is necessary. It really is as simple as mount and shoot!

The Armasight CO-MINI is intended primarily for use by demanding hunters and in short-range warfare, where field of view and ease of use is more important than high magnification. Packed with innovative and important features like variable gain control, automatic bright light shut-off, and wireless remote control, the Armasight CO-MINI is designed to make quick, intuitive shooting just as easy at night as it is during the day. The Armasight CO-MINI is equally as effective whether mounted to a brand name or lesser-known day scope at magnifications ranging from 2-6X.

- Simple and quick conversion of daytime scope, sight or binoculars to Night Vision
- Manual Gain control
- Mounts in front of riflescope with no re-zeroing required
- **A** Equipped with Wireless Remote Control
- Powered by a single alkaline 1.5V AA or 3V CR123A lithium battery
- **Quick Release Mount**
- Mil Standard Compliant
- A Limited Two-Year Warranty

| Image Tube | Gen 3 Bravo - 57 lp/mm (min) - 64 lp/mm (typical) |
|-----------------------|--|
| Magnification | 1x (recommended to use with up to 6x day time optics) |
| | |
| Lens System | F1:1.26, 38mm |
| FOV | 22° |
| Exit Pupil | 27.5 mm |
| Range of Focus | 20 m to infinity |
| Diopter Adjustment | No |
| Controls | Direct ' |
| Remote Control | Yes (Wireless) |
| Brightness Control | Manual |
| Bright Light Cut-off | Yes |
| Infrared Illuminator | Detachable Long Range IR Illuminator |
| Low Battery Indicator | Yes |
| Power Supply | CR123 Lithium 3V (1) or AA Alkaline 1.5V (1) or any AA or CR123 type rechargeable batteries with voltage from 1.2V to 3.2V (1) |
| Battery Life | up to 60 (3 V) hours / up to 30 (1.5 V) hours |
| Environmental Rating | Waterproof |
| MIL-STD-810 | Yes |
| Operating Temperature | -40°C to +50°C |
| Storage Temperature | -50°C to +50°C |
| Dimensions | 125 x 68 x 55 mm / 4.9" x 2.7" x 2.2" |
| Weight | 0.43 kg / 0.95 kg |









