Access our online catalog, and download the technical sheets, uses and applications of each of our products or request information from our client service department.

One of our consultants will accompany you in the process.
We have a wide range of optical and thermal night vision devices of the highest quality on the market.

- Compliance with military specifications Mil-Spec
- Commercial
- Combination
WE SPECIALIZE IN:

- Night vision and thermal technology
- Military tactics, techniques and procedures
- Preparation of training in the use, maintenance and repair.

We provide all the tools and equipment necessary to ensure the objectives developed with night vision.

We have monocular or binocular viewers in several generations, from II to generation III using L3 or ITT, intensifier tubes depending on the request of our customers.

As we provide all necessary accessories like mounts to helmets, magnifying lenses, heads, among others.
Kambio Corporation has the representation of the googles adv2, replacing current night vision systems in a more efficient and comfortable way that are used by the military forces from different countries.

This system is fully electronic and does not need any kind of gas, as do the current viewers.

The new eyewear system developed by AD2V has an infrared system, which can be seen in detail in the absolute darkness, the glasses design makes them really comfortable to use, because they have a similar design to any of the tactical goggles. These new glasses have replaced the intensifier device for a digital sensor, so they offer a much more detailed and sharper image than that of the rest of the night vision equipment. This is thanks to the wide scale of greys that its objective has.

It supports combat missions carried out both day and night.
AD2V DIGITAL NIGHT VISION GOGGLES MAKE OPERATIONS SAFER AND MORE EFFECTIVE:

- The glasses are compatible with tactical helmets and they can be used under a visor.
- The glasses are designed to enter into combat situations.
- The goggles have additional infrared lighting adjustable for passive and active operation.
- The glasses can be used in the light of day without damaging the system and even without realizing the difference in image quality compared to the night.
- A sudden change of light will not create a blinding.

- The ergonomic design and its low weight allows comfortable use on the move, even during extended operations.
- The device does not allow to be seen from the outside.
- You can use with or without a helmet as a tactical goggles.
- Digital Black and white screens allow better recognition of the target and faster decision time.
- Improvement of spatial perception and the natural balance to the user.

**TECHNICAL FACTSHEET**

- **Weight of the glasses:** 290 g.
- **Weight of set:** 540 g.
- **Duration:** 10 hours on a full charged battery.
- **Charging time:** 10 hours.
- **Measures:** 70mm 180 mm 45 mm.
- **Sensitivity to light (Light Sensitivity):** 0.00029 until passive daylight.
- **Focus / Iris:** Fixed focus.
- **Camera lens:** Objective of interchangeable lens (optional).
- **Diopter adjustment:** (- 3 to + 3) Diopter.
- **Focus vision Angulo:** 30 cm - infinity.
- **Distance from the eye (Ocular):** 43 ° (variable, depends on the choice of the objective).
- **Infrared led illuminator:** 55mm - 75mm (adjustable).
- **Light sensor:** Active control with digital display of 0 - 100% With digital display.
- **Autonomy (operation time):** 10 hours (with 50% illumination IR).
- **Operation temperature:** (- 24° C to 45° C) (- 11 ° to 113 ° F).
- **Weight of the glasses:**
TACTICAL FIRING AIMS

- D-EVO
- DELTAPoint
- LCO
- SNIPER AIMS
- MARK 4 LR/T
TACTICAL FIRING AIMS

We are authorized distributors of Leupold. We offer tactical and sniper firing aims.

D-EVO

It is the ultimate in tactical aims. It has a magnification of 6x20mm that allows the user to combine with any dot-aim, see targets at a greater distance just by adjusting the eye at 6 degrees.

DELTAPoint

It is a red point aim, without zoom, that can be used in pistols and rifles. Has a movement sensor for its activation.

LCO

It is a red point aim, without 1x zoom, designed for rifles. Has 16 different tones and is compatible with night visors, 32mm objective lens.

SNIPER AIMS

MARK 4 ER/T

High performance tactical aims of extended range (ER Extended Range) with frontal focus M1 and M5.

Available in the following models. Have ¼ of MOA
4.5-14x50 M1
4.5-14x50 M5
4.5-14x50 M3
6.5-20x50 M5A2
6.5-20x50 M1
6.5-20x50 M5
8.5-25x50 M1
MARK 4 LR/T

They are high performance tactical long range aims (LR Long Range) of frontal focus M1 and M5.
Available in the following models. Have ¼ of MOA

MARK 4 HAMR

Designed for medium and short ranges, day and night. Has magnification of 4 x and a 24 mm lens.

3.5 - 10 x 40 M1 and M3
3.5 - 10 x 40 M1, M3 and M5 front focus
3.5 - 10 x 40 M1, M2 and M3 Illuminated Reticle
4.5 - 14 x 50 M1, M1 Illuminated Reticle
16 x 40 M1
6.5 - 20 x 50 M1 and M5 and Illuminated Reticle

25 YEARS OF EXPERIENCE, IS SECURITY

www.kambiosecurity.com