Table of Content

**OPTICS**
Ultimate aiming solutions for day and night operation
Pages 4-17

**DAY & NIGHT ILLUMINATED SIGHTS**
Clear and sharp illuminated sights for maximum visibility and accuracy
Pages 18-27
MEPROLIGHT®, a division of the SK Group, is the premier manufacturer and global supplier of top-grade Electro-optical Sights, Optical Sights, Self-illuminated & Illuminated Sights for pistols, rifles and shotguns, Night Vision, Thermal Imaging Sights and Devices. MEPROLIGHT’s highly trained and experienced engineers are recognized for utilizing the latest state-of-the-art technology to design and manufacture premium aiming solution products. Precision engineering in conjunction with precision manufacturing, accuracy and proven durability—MEPROLIGHT® provides outstanding value for your investment.

Designed for, and proven on the battlefield, MEPROLIGHT® products are used and trusted by militaries, law enforcement, and professional shooters worldwide. Whatever your shooting discipline, whatever the environment, MEPROLIGHT® products are designed to provide fast and accurate target acquisition. All MEPROLIGHT® products undergo meticulous quality testing according to international standards.

The company is certified ISO-9001:2008, complying with NATO and US military specifications and International Mil Standards. State-of-the-art technology combined with high reliability and ease of use has made MEPROLIGHT® the vendor of choice among military forces, law enforcement agencies, defense agencies and weapon manufacturers.

The following are registered and unregistered trademarks of MEPROLIGHT: MEPROLIGHT®, MEPRO®, MEPRO TRU-DOT®, MEPRO FL BULLSEYE®, MEPRO FT BULLSEYE®, MEPRO HYPER-BRIGHT®, MEPRO EVERGREEN®, MEPROLIGHT USA™ and EVERYTHING YOU AIM FOR™
Second only to selecting the correct firearm, choosing the right point of aim system is most critical for mission success. The proper optics allow you to hit your target accurately, rapidly and most importantly – reliably. MEPROLIGHT® is the world leader in the design and manufacture of precision electro-optics; Reflex, Prism-based Red Dot and Augmented Sights.

**REFLEX**

The highly visible reticle, uses fiber optic for day and tritium for night.

**PRISM**

The battery powered reticle utilizes a focusing system of inner prisms for optimum visibility at all times.

**MAGNIFICATION**

Increased visibility at longer distances is achieved by either magnifying the red-dot optic or by stand-alone scope.

**LASER POINTER**

State-of-the-art laser technology encapsulated into a module offers both red or green visible and IR lasers for low light, night time or NV use.
The MIL-SPEC MEPRO M21 Self-Illuminated Reflex Sight is used and trusted by militaries and law enforcement agencies worldwide. It is unique, in that, no batteries are needed. Illumination of the point of aim reticle is achieved by a fiber optic collector system during the day and by a miniature self-powered tritium light source at night. A large 30mm display window allows the shooter to keep both eyes open for better battlefield situational awareness. The shooter has the option of five reticles - 4.3 MOA or 5.5 MOA dot Triangle, Bullseye, and Open X. Day or night, no matter the weather conditions, the Mepro M21 is always on and always ready.

Proven advantages:
- No batteries – No switches – Always ready for action
- Large field of view, 30mm diameter lens
- Rugged. Reliable in extreme weather conditions
- Sight of choice of Armed Forces and Law Enforcement
- Battle proven

Reticle options:
- 4.3 MOA Dot
- 5.5 MOA Dot
- Triangle
- Open X
- 4.3 MOA Bullseye

Accessories:
- Polarizer
- Flash Guard

Polarizer & Flash Guard set for Mepro M21

Flash Guard
For preventing lens flare during day time use

Polarizer
For dimming an extra illuminated target environment
MEPROLIGHT® is finishing 2021 strong as ever and going into 2022 even stronger with the launch of the MEPRO M22. The MEPRO M22 self-Illuminated Reflex Sight is the upgraded version of the iconic MEPRO M21 sight. It is thinner, lighter, with enhanced performance, and a sleek design. It maintains the same rugged Mil-Spec dependability as the MEPRO M21.

Like the MEPRO M21, the new sight is self-powered by fiber-optics and tritium. No batteries needed and no On/Off buttons. It is operational 24/7/365 — day or night in any weather condition — Always on. Always ready.

The reticle is illuminated by an advanced fiber optic collector system during the day and by a self-powered tritium light source at night. An optimized light-collection system allows a smaller aiming point, resulting in greater accuracy.

The dot illumination adapts automatically based on ambient light while showing sharp contrast between the aiming dot and the target point of aim.

The red MEPRO M22 reticles are crisp, distinct and are available in 2.2 MOA Bullseye and 4.3 MOA dot.

The thin frame display window allows the shooter to keep both eyes open for better battlefield situational awareness.

Proven advantages:
› No batteries – No switches – Always on. Always ready
› Choice of – 2.2 MOA Bullseye and 4.3 MOA dot.
› Rugged and highly durable housing holds up under extreme conditions
› Modular design with replaceable shell, allows for future upgrades

Reticle options:

- 2.2 MOA Red Bullseye
- 4.3 MOA Red Dot
A BATTLEFIELD STANDOUT.
THE SHARPEST &
BRIGHTEST EVER BUILT.

It’s the most vivid, high-contrast red dot optic on earth, serving elite military and law-enforcement units worldwide. This battle-proven operative goes by Mepro RDS Pro V2 in civilian life. Delivering 16 brightness settings perfect for all lighting conditions, multiple reticle patterns available in green or red, and thousands of hours of run time from a single AA battery. It’s built like lives depend on it, because they do. Only from Meprolight®.

meprolight.com
EVERYTHING YOU AIM FOR™

Meprolight® is an optic supplier of the Israeli Defense Force.
The durable, aluminum bodied MEPRO RDS reflex sight features a crisp 2.0 MOA red dot and a large clear crystal display window for greater FOV with both eyes open. Four brightness settings allow the shooter to adjust to changing light conditions. The technologically advanced on-off sensor shuts the optic off to preserve battery life when no movement is detected. One common AA battery provides thousands of hours of use. It comes with a Picatinny rail adaptor and is compatible with NVGs and magnifying scopes.

**Proven advantages:**
- 4 reticle brightness levels
- Large display window
- Auto shut-off for low power consumption
- Low battery indicator
- Compatible with NVG & with other magnifier scopes

The MEPRO RDS Pro V2 is the most technical MIL-SPEC red dot optic from MEPROLIGHT. New features include 16 levels of reticle brightness settings for any lighting condition, day or night. Select your reticle of choice—2.0 MOA dot, 2.2 MOA Bullseye or 300 Blackout—in red or green. The single AA battery provides thousands of hours of use.

The MEPRO RDS PRO V2 is battle proven and trusted by militaries, law enforcement agencies and professional shooters world-wide. It comes with a Picatinny rail mount and is compatible with NVGs and magnifying scopes.

**Proven advantages:**
- Durable and lightweight
- 16 brightness levels; large display window
- Auto shut-off
- Low battery indicator
- Compatible with all standard NVGs & magnifying scopes

**Reticle options:**
- 2.2 MOA Red or Green Bullseye
- 2.0 MOA Dot
- 300 Blackout (Special order only)

**MIL-STD**
- 16 reticle brightness levels for different tactical scenarios
The Mepro Foresight™ is the world’s first and only red dot with on-board intelligence, delivering real-time data to your field of view for ultimate situational awareness. Plus, Bluetooth connectivity to our DoubleShoot™ App for automatic digital zeroing, more than 20 reticles from our database, up to 10 personal firearm profiles for instant zeroing and more. It’s the most advanced sighting system in the hyperconnected world.
Innovative Augmented Red Dot Sight

The MEPRO FORESIGHT™ offers features and benefits to shooters across a wide range of disciplines—Law Enforcement, Competitive, Professional, and Hunters—who want to upgrade their capabilities. The MEPRO FORESIGHT™ is the first augmented red dot sight with additional built-in features which can be accessed without using Bluetooth connectivity—projecting real-time data, to user’s FOV (Field of View).

As a top-grade stand-alone optic, the MEPRO FORESIGHT™ is powered by a rechargeable battery using the commonly utilized USB-C cable. Features include an internal compass, battery level indicator, numerous pre-set tactical reticles (which can be changed/programmed according to the user’s preferences), integrated light sensor which automatically determines reticle brightness. The FORESIGHT™ is unique in that its Bluetooth connectivity allows the shooter to select from the database of reticles and to update the sight when new features are available.

The MEPRO FORESIGHT™, the first of its kind, provides greater technical advantages by allowing the user to utilize the Double Shoot® app which provides benefits not seen before on an optic. Automatic Digital Zeroing without touching the optic by shooting a multi-shot group and uploading a photo of the grouping to the app. The system analyzes your mean point of impact and zeroes the weapon automatically. Real-time projected data provides the shooter with critical data needed to assist in accurate shot placement, while using a wide crisp viewing window.

Mobile APP advantages:
› Store up to 10 firearm profiles including ballistic data and zero settings
› Upload previous stored profiles from your mobile App to the sight
› Rich selection of reticles for all tactical scenarios
› Frequent firmware updates and features
› Automatic Digital Zeroing using Double Shoot® App

First of its kind, innovative red-dot sight with overlay digital display
The MEPRO MX3-T and MEPRO MX3-F are 3X magnifiers that attach to the Picatinny rail immediately behind the reflex sight. The MEPRO MX3-T has an integrated quick release pull-back adaptor that allows it to ride to the right side when not needed. The MEPRO MX3-F has an integrated push-button mechanism that allows it to ride to the side when not needed.

Both models can be configured for right side or left side ride when not in use and will not interfere with the weapons operating system. Simply flip it into position to engage for longer distance shots.

The MEPRO MX3-F/T is a compact and lightweight yet extremely durable magnifier. Elevation and windage dials allow for precise FOV line of sight alignment. The wide FOV enables rapid target acquisition with both eyes open.

**Proven advantages:**

- Increases the effective range of reflex sight
- Wide field of view (FOV) – enables rapid target acquisition
- No zeroing required
- Integrated side-flip adaptor
- Simple to attach – doesn’t interfere with firing

---

**MEPRO MX3-F**
with Push Button Mechanism

**MEPRO MX3-T**
with Pullback Mechanism

---

*3x Magnification*  
*Side-Flip*  
*No Battery Needed*  
*High Transparency Optic*  
*Highly Durable Structure*
MEPRO MOR PRO

Multi-Purpose Reflex Sight with Two Laser Pointers

MEPRO MOR PRO is used by the IDF and other special operations forces around the world for critical missions day or night. Meprolight’s engineers utilized the latest state-of-the-art technology to create a rugged multi-purpose reflex sight incorporating a red dot sight and lasers with multiple power sources that exceeded MIL-SPEC requirements. The MOR is unique in that it is an all-in-one red dot reflex sight/IR/Visible Laser in a single unit.

Choose either Bullseye or Dot reticle in 2.2 MOA and 4.3 MOA configurations. The large crystal viewing window provides a crisp, clear and brilliant point of aim with both eyes open for increased situational awareness. MEPRO MOR’s incorporated co-witness sighting system allows you to zero the reticle, visible and IR lasers at the same time. Reticle intensity is adjustable to the shooter’s preference.

Recognizing consistent power is vital to the operating system, The MEPRO MOR PRO optic has four independent power sources—Fiber Optic, Tritium and two independent, commonly available AA batteries that will ensure a crystal clear reticle in the unlikely event that one of the power sources goes down.

The AA batteries, independent of each other, will power the system if one goes dead allowing you to stay in the fight.

Laser configurations:
› MEPRO MOR PRO - IR, visible red or green. Special cable sensor diagnostics

Proven advantages:
› Operates under all weather and temperature conditions
› Totally integrated day/night operation
› Passive self-illuminated system

Reticle options:

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.2 MOA Bullseye</td>
<td>Constant and Momentary PTL modes</td>
</tr>
<tr>
<td>2.2 MOA Dot</td>
<td>Automatic PTL failure detection</td>
</tr>
<tr>
<td>4.3 MOA Bullseye</td>
<td>Visible laser pointer red or green</td>
</tr>
<tr>
<td>4.3 MOA Dot</td>
<td></td>
</tr>
</tbody>
</table>
MEPRO microRDS
MAKES EVERY PISTOL OPTICS READY
MEPRO microRDS

Red Dot micro Sight with Quick Detach (QD) Adaptor and Backup Day/ Night Sights

The MEPRO MicroRDS Kit is the perfect solution to attach Red Dot sights to Optics Ready pistols — providing excellent backup sights solution — without milling or drilling the pistols' slide. Technological advances in design and manufacturing allows the patented quick detach (QD) Kit to utilize the existing rear dovetail slot to mount the adaptor which holds the MEPRO microRDS. Existing brand red-dot optics can be mounted on the adaptor as well. It is the only mounting solution to have quick mount and dismount without having to re-zero the pistol. Now every pistol is Optics Ready without having to drill and tap the slide or barrel. The adaptor mounts directly to a MEPRO Tru-Dot®, self-illuminated sight which also functions as a back-up sight should the shooter want to remove the red dot optic. It can be placed back on the gun without having to re-zero the sight.

The MEPRO MicroRDS will fit Optics Ready pistols, utilizing a special adapter plate which allows you to mount the sight with the QD adaptor. It is also available with a standard Picatinny adapter, to connect the sight to rifles and shotguns, as a primary or back-up sight.

Accessory:

Picatinny to QD Adaptor
Rapidly switch your red-dot from your pistol to your conversion kit - on any other standard picatinny rail

The small, durable, and lightweight pistol optic features a 3.0 MOA red dot which ensures quick target acquisition. The energy-efficient sight is powered by a single CR2032 battery which can be changed without removing the sight from the gun. The large sight window provides greater FOV with both eyes open in any lighting condition — day, low-light or nighttime. MEPROLIGHT’s mounting solutions allow you to simply attach the MEPRO microRDS to almost any model pistol, without needing to re-zero when removing and putting back into the

Proven advantages:

- One sight fits all handgun platforms —Optics-Ready and Non-Optics ready — classic pistols, rifles and shotguns
- No need to drill and tap the slide
- Patented, quick detach mount
- Conversion kit allows the sight to be put on and taken off as desired
- MEPRO Tru-Dot® back up Day / Night sights are included in the Kit
- Battery change does not require removal of sight from pistol. Remains zeroed at all times
- No need for tall co-witness sights

16 • OPTICS
MEPRO GLS: Self-Illuminated Optical Sight for 40mm Grenade Launcher

The MEPRO GLS, 40 mm grenade launcher sight system provides the user with an accurate optic from 50-400m (54-420 yd). Historically, experience has shown with grenade sight optics that accuracy is problematic at best. Compounding the issue, their use was pretty much limited to daylight hours. MEPROLIGHT®, utilizing state-of-the-art design and manufacturing equipment, built a dual illuminated optical grenade launcher reflex sight that functions day or night in all weather conditions. The dual self-illuminated internal power system will operate continuously for years without batteries or an external power source.

- Highly durable, MIL-SPEC
- MEPRO GLS features large eye relief, allowing the user to rapidly acquire the target with both eyes open, thus dramatically increasing first hit probability.
- The highly durable, MIL-SPEC, MEPRO GLS features large eye relief, allowing the user to rapidly acquire the target with both eyes open, thus dramatically increasing first hit probability. Simply superimpose the illuminated dot in the sight window onto the target and shoot. The internal compensating system factors in grenade spin drift and corrects for it. Achieving high accuracy—day or night—is no longer a problem. The lightweight compact unit mounts with three different mounting adaptors to Picatinny top and side rails.

Proven advantages:
- Single zeroing mechanism enabling simultaneous zeroing of both the visible & IR lasers
- Selectable High and Low laser output power and momentary or constant lasing modes
- Powered by a single commercial AA battery
- MIL-STD 810 qualified

MEPROSTING: Dual Wavelength Laser Pointer

MEPROLIGHT® engineering and tactical teams designed the MEPRO Sting to be a MIL-STD-810 weapon mounted dual laser system for CQB and covert night operations. The pointer emits either an IR laser or visible red laser that projects a point-of-aim dot on the target. Switching between visible and IR lasers is simple. More importantly, accidental switching is prevented by the mode’s safety mechanism.

Powered by a single AA battery, the lasers allow the shooter to rapidly engage multiple targets without having to use their sights. A press to lase—PTL—cable can be affixed to any spot on the gun depending on personal preference allowing the shooter to momentarily or continuously lase the target. The Sting features a precision single aiming mechanism for simultaneous boresighting of the visible and IR lasers. Zeroing can be done day or night without the need for special tools.

Proven advantages:
- Single zeroing mechanism enabling simultaneous zeroing of both the visible & IR lasers
- Selectable High and Low laser output power and momentary or constant lasing modes
- Powered by a single commercial AA battery
- MIL-STD 810 qualified

MEPROLIGHT®, utilizing state-of-the-art design and manufacturing equipment, built a dual illuminated optical grenade launcher reflex sight that functions day or night in all weather conditions. The dual self-illuminated internal power system will operate continuously for years without batteries or an external power source.

The Sting features a precision single aiming mechanism for simultaneous boresighting of the visible and IR lasers. Zeroing can be done day or night without the need for special tools.

Proven advantages:
- Compact & Lightweight
- Internal Drift Compensation
- Rapid Target Acquisition – High First Hit Probability
- No Batteries – No On/Off Switch—Always On, Always Ready
- Numerous Mounting Options.
- MIL-SPEC
SO BRIGHT, IT MAKES BOTH EYES DOMINANT.
The challenge of perfecting traditional iron sights is not straightforward. Whether it’s a pistol, modern sporting rifle, shotgun or sub-machine gun, the integration of self-illuminated components enhances your performance no matter the time of day. MEPROLIGHT® has taken a steady and revolutionary developmental path introducing new and innovative concepts of point of aim solutions and lighting technologies to mitigate less than ideal conditions. The use of Tritium for “always-on” night illumination, Fiber Optic for independent day time illumination and power saving LED technology with special light sensors — are used to enable the shooter to perfect their performance in any shooting situation. MEPROLIGHT® is the leading designer, manufacturer and OEM supplier of Self-Illuminated sights for – pistols, rifles, shotguns and sub-machineguns – day, low-light or nighttime conditions.
MEPRO HYPER-BRIGHT™

Extremely bright day & night sight

MEPRO Hyper-Bright™ fixed pistol sights feature an extremely bright contrasting colored ring in the front sight. Shooters can select from one of three colors—green, yellow or orange—for the front sight. The colored front sight ring is illuminated by tritium emitting low-level green light. The contrast in colors of the two components helps the shooter focus on the front sight quicker, which is critical in defensive and competitive shooting.

Proven advantages:
› Super bright day & night sight
› No batteries, no switches – always ready for action
› Fast target acquisition

Available front sights colors:

- Orange
- Yellow
- Green

V SIGHT

Innovative V shape rear sight for fast and intuitive target acquisition.

OPTIC CO-WITNESS SUPPRESSOR HEIGHT

(for pistols)

Extremely bright day & night tall sight used for suppressed firearms. The sight will also co-witness with ORP handguns’ optics.
MEPRO TRU-DOT®
Self-Illuminated Pistol Sights

FIXED SIGHTS

MEPROLIGHT® is the world’s leading supplier of OEM and after-market self-illuminated sights for handguns, rifles and shotguns. Sights are available for many makes and models. Designed to replace existing front and rear sights, the highly visible Tru-Dot® sights are perfect for day light, low-light and night time conditions.

SUPPRESSOR HEIGHT SIGHTS

MEPROLIGHT® offers fixed sights designed to fit most suppressor equipped handguns.

R4E
Optimized Duty Sights

The MEPRO R4E sight was designed to improve target acquisition time—a life-saver in defensive shooting situations. The lightweight, yet durable, Optimized Duty Sight features five key—three vertical, two horizontal—elements for sight alignment. The rear sight features two horizontal lines and one vertical line, which line up with the vertical line and the highly visible tritium dot on the front sight.

ADJUSTABLE SIGHTS

MEPROLIGHT® designed the tritium enhanced MEPRO Tru-Dot® Adjustable pistol sights for those who demand greater accuracy. Windage and elevation adjustments on the rear sight allows shooters to compensate for windage, elevation, bullet weight and distance whenzeroing the gun. The highly visible sights are perfect for all lighting conditions.
The green dot front and rear sights are specifically designed to fit all standard AR15/M4/M16 rifles. A-1 users have the choice of a 4-dot or 2-dot rear sight as well as a thin front sight or standard size. The tritium-powered sights improve the shooters capabilities in day light, low light and night time conditions. Operationally, they help acquire and focus on the target faster.

Shotgun users can upgrade their guns to tritium-powered sights and front beads. Whether for tactical, 3-Gun competition or hunting, shotguns can improve their capabilities. Sights are available for select models of Remington, Mossberg and Benelli.

The AK sights, featuring the same tritium power source, are designed to fit AK & AKM pattern rifles. Shooters using the AK and AKM series now have the same capabilities to engage targets faster in any lighting condition—day light, low light and night time.

IWI Galil, Heckler & Koch and Ruger rifles users benefit by adding the tritium powered MEPROLIGHT® Tru-Dot® sights. These sights are the solution to precise targeting in any lighting condition—daylight, low-light or night. Upgrade your capabilities now.
MEPRO SELF-ILLUMINATED FLIP BACKUP SIGHTS

MEPRO FRBS

Reinforced high-grade Polymer body 4 rear dots and orange extra bright Hyper-Bright™ front sight

Also Available In Desert Tan

MEPRO FUBS

Reinforced high-grade Polymer body with 2 rear dots and MEPRO Tru-Dot® front sight

Proven advantages
- 12 year illumination warranty
- Can be used as a primary or back-up sight
- Easy installation, always ready for action

The family of Front and Rear self-illuminated back-up sights are known for their durability and ease of use. Constructed of fiberglass reinforced high-grade polymer, metal or aluminum, the tough, tritium enhanced, secondary sights are designed to lay flat against the Picatinny rail to maintain a low profile, out of the way until needed.

The rearward operating spring allows you to quickly flip them up into place when needed. The elevation sight pin can be adjusted without tools. These low-profile, tritium-enhanced sights are available with either a two dot or four dot rear sight and quickly mount to any Picatinny rail. The nighttime illumination is designed bright enough to see them but not too bright to impact sight picture. Day or night, if your main optic goes down, flip the sights up and stay in the fight.

MEPRO FABS

Reinforced high-grade Aluminum body 4 rear dots and orange extra bright Hyper-Bright™ front sight
MEPRO FT BULLSEYE™ FAMILY OF SIGHTS
Innovative Fiber-Tritium Optical Front Pistol Sight

The MEPRO FT BULLSEYE™ Front Sight is the latest addition to the FT family of sights. Like the MEPRO FT BULLSEYE™ Rear Sight — the world’s smallest and brightest reflex-style optic for pistols — the FT BULLSEYE™ Front Sight is intuitive and easy to use. It was developed with American shooters in mind, who are trained to focus on the front sight. The rear sight is not used or needed. Using one sight only improves your target acquisition time, sight picture, accuracy and increases your speed putting rounds on target. When the dot is centered in the circle, you’re on target. Its low height over bore single-sight design is powered by fiber optics for daytime conditions while premium-grade tritium powers the sight at night and low-light conditions when most attacks occur. No batteries needed.

The entire family of MEPRO FT BULLSEYE™ sights are shockproof and drop-tested. They are excellent for shooters with eye astigmatism or anyone who wants to increase their defensive capabilities. Models are available for Smith Wesson, Springfield, IWI, Glock, and IWI Masada. The MEPRO FT BULLSEYE™ sights give you the advantage you need when fractions of a second matter. Always on. Always ready. Everything You Aim For™!

Proven advantages:

- Single front sight focus for faster target acquisition
- Front sight focus matches how shooters are trained
- Fits front-sight slot. No milling needed
- Rear sight not used or needed
- Blank provided for rear-sight slot
- Fiber-Optic / Tritium powered. No battery
- Always On, Always Ready

Fiber Optic  Tritium Powered  Rapid Target Acquisition  24 Hours  Patent Pending
MEPRO FT BULLSEYE™ REAR SIGHT

Innovative Fiber-Tritium Optical Rear Pistol Sight

MEPRO LIGHT™’s engineering team utilized a patented optical illumination application to create the MEPRO FT BULLSEYE™—the smallest reflex style optic for pistols—featuring a bullseye point of aim indicator; highly visible during day, low-light or night time. The fiber-optic provides bright illumination during the day and the premium-grade tritium provides instant illumination in low-light and night time conditions. No batteries needed. Always On. Always Ready.

The MEPRO FT BULLSEYE™ is a low profile, single rear sight that aligns the point of aim when the self-illuminated dot and circle create a bullseye. Shooters are able to get on target faster. With this inventive design, there’s no need for the front sight; it’s all in the dot. When the dot is centered in the circle, you’re on target.

MEPRO FT BULLSEYE™ Rear sight, with windage and elevation adjustments for greater accuracy.

Proven advantages:
➢ Smallest optical sight in the world (patent pending)
➢ Natural eye target alignment
➢ Simple and easy installation on existing pistol slide

MEPRO FT BULLSEYE™ ADJUSTABLE 45° BACKUP SIGHT

A 45 degree backup sight, based on the successful MEPRO FT BULLSEYE™ front sight. The sight has a standard Picatinny rail adaptor, with windage and elevation screws for adjusting and zeroing the sight. No matching Front sight needed.

NEW
MEPRO EVERGREEN™ is a super bright LED based illuminated sight for day, night, and lowlight conditions. The MEPRO Evergreen improves target acquisition time, allowing the user to put rounds on the target faster.

In any light, the shooters target acquisition is improved as a result of the color contrast between the front and rear sights.

The super bright LED light source inserted into both front and rear metal housing, ensure a clear sharp illuminated three dot sight picture.

Based on an illuminated sight patent, The MEPRO EVERGREEN™ has an exceptional power source which ensures constant and reliable use of 5 consecutive years of operation. The MEPRO EVERGREEN™ does not contain any hazardous material and complies with European standards.

Proven advantages:
› Super Bright LED light source
› 5 years of continuous operation
› Colored front sight ring for fast target acquisition
› No switches. Always On. Always Ready.
› Fits most standard holsters
› Complies with European standards; No Hazardous

Responding to users need, our MEPRO EVERGREEN™ models are available for various pistols.

Available combinations:

<table>
<thead>
<tr>
<th>Front Sight Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orange Ring &amp; Green LED</td>
</tr>
<tr>
<td>Yellow Ring &amp; Green LED</td>
</tr>
<tr>
<td>Green Ring &amp; Green LED</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rear Sight Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Bright Green LED</td>
</tr>
<tr>
<td>U Shape (no illumination)</td>
</tr>
</tbody>
</table>

MEPRO FL BULLSEYE™, powered by fiber-optics and an integrated battery. Like the MEPRO FT BULLSEYE™, It enables optimal brightness during day, low light and at night.

The advanced sight features a light sensor that automatically adjusts to changing light conditions providing the shooter with a bright point of aim at all times.

The low-profile design allows the shooter to pull the gun from the holster without having to worry about snagging a shirt or jacket. It simply installs in the pistol’s dovetail and fits most holsters.

Proven advantages:
› Simple and easy installation on existing pistol slide
› 5 years of reliable operation with interchangeable power source
› Complies with European and US standards; No hazardous materials
WHAT IS YOUR AIM?