INTRODUCING THE NEW GENERATION OF

PRIMARY ARMS

OPTICS

HUNTING & TACTICAL LINES SCOPES | RED DOTS | MAGNIFIERS | MOUNTS | ACCESSORIES

Message From Our CEO, Marshall



Welcome to Primary Arms Optics for 2019

Now in our second decade of business, our focus remains unchanged: the best value, a commitment to innovation, and an unmatched dedication to customer service. We never lose sight of the end-user.

Our commitment to innovation in 2019 is evident in our patented ACSS reticle technology with new caliber-specific reticles for the popular calibers shooters love. New ACSS MIL and MOA reticle offerings give shooters the most flexibility ever offered in our ACSS lineup without sacrificing any of the advanced features that ACSS is known for.

The innovation continues in a big way with this year's introduction of the GLx Series of scopes. They are a breakthrough in technology, bringing a new level of sophistication to our optics lineup. All the new scopes in the GLx series feature our exclusive, patent pending turret design. These new turrets are constructed entirely from aluminum and steel. No brass internals. This means adjustment clicks will never wear down, remaining crisp and clear through a lifetime of use. Our all-new auto Zlock and Zstop systems are intuitive and advanced features, usually only found on optics that cost far more.

Our all-new tier system for Primary Arms Optics makes it easy to identify the product category that fits the customer's needs.

The Platinum Series, PLx line features our high-end optics that go toe-to-toe with the best on the market.

The Gold Series, GLx is all new and brings quality and innovation unheard of in this mid-tier price point.

The Silver Series, SLx line is comprised of the Primary Arms scopes and red dots that we have always been know for. Combining outstanding performance with affordable accessibility for anyone.

The Classic Series, CLx line is perfect for classic shooting solutions, as well as for young or first-time shooters.

We're excited because we believe in what we make. We are a team of shooters, hunters, competitors, and firearms enthusiasts just like the folks who buy our scopes. We know that these new products for 2019 are going to bring more value, more innovation, and more fun to our customers, and we'll be there to serve them with excellence at every step. It's why we do what we do.

And now, in 2019, we're more equipped than ever to do it. Our new, state-of-art facility in Houston, Texas has given us room to grow - nearly 50,000 square feet of it - and that's what we intend to do. We hope you'll be a part of that with us.

Thank you,

Marshall Lerner, CEO





NEW PRODUCT INFORMATION

Gold Series (GLx) Scopes:

The Primary Arms quest to bring our dealers and customers the best product possible takes a huge leap forward in 2019 with the introduction of our Gold series (GLx) scopes. Made in the Philippines using superior quality glass, advanced materials, and industry leading designs, GLx4 scopes showcase our latest developments in rifle optics technology. Patent pending Zlock™ and Zstop™ adjustment turrets and AutoLive™ motion sensing reticle illumination are highlights of these all new, clean-sheet scope designs. The GLx Series features some of our most popular ACSS® reticles.

New Tier System:

So many new products will be released in 2019 that we are positioning our line of optics into four tiers to help you decipher them: Platinum (PLx), Gold (GLx), Silver (SLx), and Classic (CLx). Our Silver series (SLx) scopes are also receiving exciting new additions like the SLx8 1-8x24 FFP low power variable optic. These flexible scopes are ready to tackle a variety of real-world shooting challenges with speed and precision. New mid-size SLx series red dots will feature both standard dots and our famous ACSS reticles to enhance rifle capability out in the field.

New Extreme Clamping System Scope Mounts:

Our ambitious project to engineer an all-new array of advanced scope mounts and scope rings has been a success, and the new Extreme Clamping System™ (ECS™) is ready for production. Engineered here in Houston and featuring USA-made steel hardware, ECS mounts can be safely and repeatably torqued to 65-in lbs, providing over 2,000 lbs of clamping force per cross bolt. One-piece mounts featuring up to three cross bolts are available in a variety of tube diameters, heights, and forward offsets, as well as traditional scope rings and micro red dot mounts. Primary Arms ECS mounts will set a new standard for toughness, with price tag that makes them accessible to every shooter.

New Dealer Product Displays:

We have developed our own line of display stands and a display case to help our dealers showcase their Primary Arms inventory in the best possible way. Proudly presenting our brand name and scope features, these display items make a very favorable impression on buyers, whether they are looking to find our products or are encountering the Primary Arms brand for the very first time.

We are relentlessly pushing forward to bring the best possible optics products to market, to improve the shooting experience for our loyal customers, and to help our dealers to grow their businesses and our brand name. We invite you to join us.

2019 PRODUCT CATALOG

OPTIC TIERS

We are taking our technology to a whole new level in 2019 with the introduction of the Primary Arms Optics GLx series.

Our experienced design and engineering team based in Houston, Texas pulled out all the stops for this all-new scope line. Real-world shooting priorities dominated their design process. We overcame tough challenges to answer the hard questions. The result is a technologically superior line of optics that will impress even the harshest critics.

Tired of edge distortion and chromatic aberration? We worked with our suppliers to source superior quality glass that helps to eliminate these common issues. GLx series scopes feature a flat, crisp field of view from edge to edge.

Want a faster sight picture? Our engineers made eyebox considerations a major optical design priority for the GLx line, creating immediate and seamless access to the sight picture even at high magnification.

How about that black border at the edge? GLx series scopes utilize efficient mechanical and optical design, extending the image to the very edge of the scope body to nearly eliminate this common annoyance.

Reticle illumination running your battery down? Our new AutoLive technology turns reticle illumination off after three minutes of no motion. As soon as the GLx scope senses motion, it instantly turns itself back on to the previous illumination level.

Looking for a compatible power ring mag lever? No worries. GLx series scopes feature replaceable, customizable power ring fins and optional mag levers for quick magnification changes even with wet hands or when wearing thick gloves.

Nervous about the adjustment turrets wearing out? Our engineers replaced the traditional brass turret internals with stainless steel and used hardened steel for the click mechanism. This creates superior turret tracking and gives you the assurance that your clicks will never wear out. GLx series scopes feature the all-new, patent pending Zlock auto locking system, and the easy to set Zstop return-to-zero elevation knob. Low profile with an intuitive push button interface, and 100 audible and tactile clicks per revolution. We ensure that you will find them easy to reset, even while wearing gloves. And rotation indicators, yes, we added those as well! GLx scopes give you the most feature-packed turrets on the market.

Primary Arms has grown tremendously since our early days of selling red dot sights through online forums. With so many exciting new scopes planned for 2019 release, we wanted a better way for you to decide which optic is best for you. Here are the four tiers: PLx, GLx, SLx, and CLx. The first number or letter following that prefix refers to the zoom ratio of the scope—therefore each GLx4 scope has a maximum magnification that is four times greater than its minimum magnification. Fixed magnification products like the new SLxZ-25 red dot have zero zoom magnification. The new tier system makes sorting through our rapidly expanding variety of products easier than ever.

Platinum PLx

The Platinum Series are our flagship scopes manufactured and assembled in Japan with superior glass clarity and the best materials available. Advanced yet intuitive scope body features maximize the capability of the latest ACSS reticles found inside. Our PLx line stands toe-to-toe with leading low power variable and precision rifle scopes offered by other brands.

Gold GLx

Our all-new Gold Series, engineered in Houston, Texas are constructed in the Philippines to our engineers' exacting standards. Packed with the latest technology and upgraded materials, GLx scopes provide elegant, intuitive solutions to classic challenges that every precision shooter must face.

Silver SLx

The Silver Series optics are the heart of our lineup. These are the trusted optics that have built our reputation through the years. Although many SLx optics will be familiar to Primary Arms fans, we are always pushing forward with new generations and adding even more options in response to the demands of our loyal customers.

Classic CLx

Classic Series proves that entry-level optics don't have to be poor quality optics. Unlike some other brands, we don't use the word "value" as a euphemism for "junk". CLx scopes are perfect for the budget conscious and the new shooter. We take the time to 100% inspect every product in our facility here in Houston to ensure you are receiving the best quality product as our other three tiers. These scopes are backed by the same excellent customer service and support as all other Primary Arms products.

WHY ACSS?

The Advanced Combined Sighting System (ACSS) is all about giving you the information to make a smart decision about where to aim, then providing you with the ability to immediately take your best shot using visual cues, all while looking through the scope and ready to fire. There is no need to do math or count clicks on scope adjustment knobs. Once your rifle is properly zeroed, you will be able to engage quickly and accurately at a wide variety of distances and shooting situations while looking through the scope the whole time. Various ACSS reticles are each optimized for specific shooting applications, but generally include features like:

1. Center Chevron

The center chevron is larger overall than a center dot, resulting in faster acquisition by the human eye, yet it provides an infinitely small aiming point that never obscures the target, creating superior precision as well.

2. Bullet Drop Compensation (BDC)

Our built-in BDC ladders provide caliber-specific holdovers allowing for target engagement at multiple ranges without doing any math or adjusting the scope. Fine tuning the initial zero adjusts for variations in ammunition type, barrel length, altitude above sea level, and other factors affecting bullet trajectory.

3. Wind Holds

Wind hold dots are arranged to the left and right of the BDC hash marks, compensating for crosswinds. The ability to compensate for shifting winds in real time without turning a windage knob is a huge advantage in speed and ease of use in the real world. Our ACSS reticles offer crosswind compensation from 5mph to 20mph, depending on the reticle.

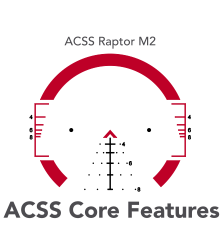
4. Range Estimation

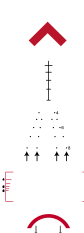
Incorrect range estimation is the number one cause of missed shots under field conditions. Auto-ranging bars measuring the target's height and width are calibrated for common target sizes. They allow shooters to estimate range reliably and quickly while looking through the scope, without laser range finders or crunching mathematical formulas.

5. Moving Target Leads

Moving target lead dots help shooters deal with these most challenging targets. They are highly effective on targets moving perpendicular to the shooter from 100-300 yards. ACSS HUD DMR reticles specialize in moving target compensation, providing auto-ranging and moving target compensation for different target speeds all the way out to 600 yards.

ACSS reticles vary widely in appearance and complexity but share this in common: everything you see in the reticle is there for a carefully chosen purpose that has been tested and proven under field conditions. The shooter's brain quickly learns to find the parts of the reticle that are pertinent to solving the task at hand, and ignores the rest, like a pilot using a heads-up display to fly a fighter jet.





- 1. Chevron tip provides an infinitely small aiming point that never obscures the target
- **2.** Bullet drop compensation ladder provides holdovers for increasing target distances
- **3.** Wind hold dots provide holdovers for crosswinds as target distance increases
- Vertical and horizontal automatic ranging determines distance to target
- **5.** Moving target leads provide holdovers compensating for target speed



TABLE OF CONTENTS



Marshall's Message

New Products

GLx Series







Optic Tiers	3
Why ACSS?	4
Rifle Scopes	7-21
PLx	8-9
GLx	10-13
SLx	14-20
CLx	21
Scope University	22
Prism Scopes	23
SLx	24-27
Scope University	28
Red Dot Sights	29-32
SLx	30-31
CLx	32
Co-Branded Optics	33-36
Trijicon	34-36
Holosun	36
Magnifiers	37-38
SLx	38

Accessories	39-44
ESC Mounts	40-42
Mounts & Risers	43
Sun Shades, Anti-Reflection,	44
Picatinny Rail and Mag. Lever	44
Merchandise	45-48
Displays	45
Hats, Beanie, Tumbler,	46
Cleaning Mat	46
Morale Patch Panel, Patches,	47
Bags, Rifle Sling, Mats,	47
Stencils & Banners	48
Scope University	49
Comparison Chart	50-53
Notes	54
Fan Favs	55
Connect With Us	56

. .

PRIMARYARMSOPTICS.COM

RIFLE SCOPES





We have come a long way in a relatively short time, and for 2019 Primary Arms reinforces our reputation with new rifle scopes that are some of the best we have ever offered. We are tremendously proud to offer durable, affordable rifle scopes that directly address the most important issues that rifle shooters face out in the field. Our rifle scopes get the job done—and now you have more great options to choose from than ever before.

PLx5 RIFLE SCOPES

PLATINUM

PLx5 6-30x56FFP

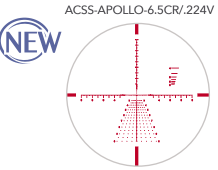
FIRST FOCAL PLANE

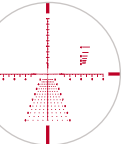
The Platinum Series PLx5 6-30x56 FFP rifle scope is our premium-grade precision rifle optic, optimized for medium-range to extreme-long-range use on large caliber rifles. With top-of-the-line Japanese glass, high quality materials, and precision engineering, the Platinum series is constructed with uncompromising craftsmanship, durability, and optical clarity. We offer the PLx5 6-30x56 model in five reticle options, each tuned for specific long-range shooting strategies. The PLx5 6-30x56 FFP rifle scope is going to be your new go-to optic to get the job done fast at 1,000 yards and beyond.



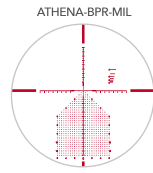
FFP

Exit pupil: 8.2 mm - 1.9 mm	Click Value: 0.25 MOA / 0.1 MIL
Eye relief: 3.3" - 4.0"	Length (w/o Lens Covers): 14.3"
Field of view: 16.6 feet @ 100 yards at 6x	Weight (w/ Included Battery, w/o Lens Covers): 38.2 oz.
3.3 feet @ 100 yards at 30x	Partial or full reticle illumination in red

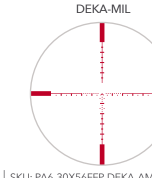






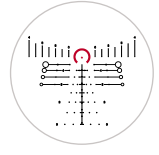


SKU: PA-PLX5-6-30X56F-ATHENA MPN: 610073



SKU: PA6-30X56FFP-DEKA-AMS MPN: 610074





ACSS-HUD-DMR-308

SKU: PA6-30X56FFP-ACSS-HUD-DMR MPN: 610076

PLx8 1-8x24FFP

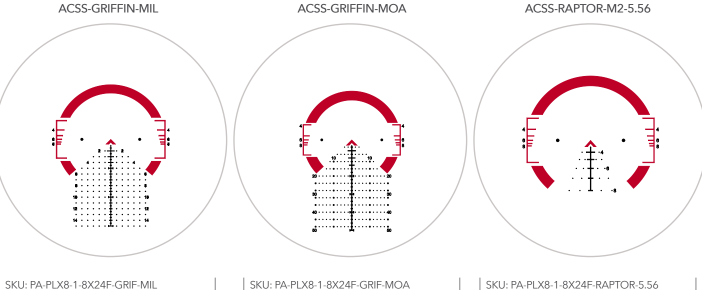
FIRST FOCAL PLANE

The PLx8 1-8x24 FFP rifle scope is our premium-grade recon rifle optic, optimized for close-quarters to medium-range use. With top-of-the-line Japanese glass, high quality materials, and precision engineering, the Platinum Series is constructed with uncompromising craftsmanship, durability, and optical clarity. This version comes in three reticle options, each tuned for specific realworld shooting strategies. The PLx8 1-8x24 FFP rifle scope is going to be your new go-to optic for target distances out to 800 yards



FFP

Exit pupil: 11.7 mm - 3.0 mm	Click Value: 0.25 MOA / 0.1 MIL
Eye relief: 3.9" - 4.0"	Length (w/o Lens Covers): 10.5"
Field of view: 105.8 feet @ 100 yards at 1x	Weight (w/ Included Battery, w/o Lens Covers): 26.9 oz.
13.3 feet @ 100 yards at 8x	Partial reticle illumination in red, visible in bright sunlight



SKU: PA-PLX8-1-8X24F-GRIF-MIL MPN: 610085

SKU: PA-PLX8-1-8X24F-GRIF-MOA MPN: 610086

MPN: 610088

MPN: 610075

GLx4 RIFLE **SCOPES**



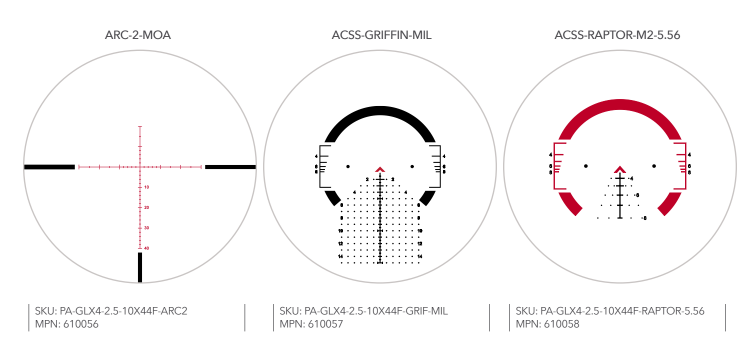
GOLD

GLx4 2.5-10x44FFP

FIRST FOCAL PLANE

The GLx4 2.5-10x44 FFP rifle scope is our all-new medium magnification optic, optimized for precision shooting and long-range hunting. Our GLx4 scopes are packed full of advanced features. Premium glass, elevation rotation indicators, rubberized eyepieces and illumination controls are all included. With our patent pending Zlock and Zstop adjustment turrets and AutoLive motion sensing reticle illumination you have one of the most feature packed rifle scopes on the market. We offer the GLx4 2.5-10x44 FFP in five reticle options, each with smart ACSS or traditional Mil-Dot / MOA reticles. This scope redefines what can be accomplished when the latest optics technology is applied to meet the shooting challenges you face out in the real world.





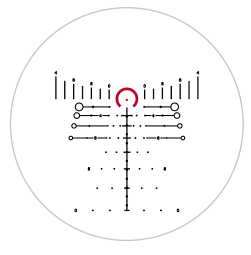
GLx4 2.5-10x44FFP - CONTINUED

FIRST FOCAL PLANE

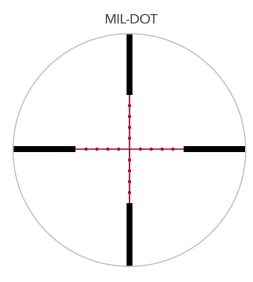
FFP

Exit pupil: 16.7 mm - 4.4 mm	Click Value: 0.25 MOA / 0.1 MIL
Eye relief: 2.7" - 2.8"	Length (w/o Lens Covers): 12.5"
Field of view: 35.8 feet @ 100 yards at 2.5x	Weight (w/ Included Battery, w/o Lens Covers): 22.2 oz.
10 feet @ 100 yards at 10x	Partial reticle illumination in red, visible in bright sunlight

ACSS-HUD-DMR-5.56/.308/6.5GRN



SKU: PA-GLX4-2.5-10X44F-HUD-5.56 MPN: 610059



SKU: PA-GLX4-2.5-10X44F-MILDOT MPN: 610060



GLx4 4-16x50FFP

FIRST FOCAL PLANE

The GLx4 4-16x50 FFP rifle scope is our all-new high magnification optic, optimized for precision shooting and long-range hunting. Our GLx4 4-16x50 scopes are packed full of features. Elevation rotation indicators, premium glass, rubberized eye piece and illumination controls are included. When it comes to a feature packed rifle scope on the market today, we can't be beat with our new patent pending technology that we incorporated into this scope: Zlock and Zstop adjustment turrets and AutoLive motion sensing reticle illumination. The GLx4 4-16x50 comes in five reticle options, each with a smart ACSS or traditional Mil-Dot or MOA reticle. The GLx4 4-16x50 FFP magnification range is ideal for precision semi-auto rifles and bolt action rifles where targets from 100 to 800 yards must be engaged quickly and cleanly.



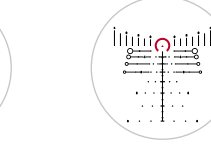
Exit pupil: 12.2 mm - 3.2 mm	Click Value: 0.25 MOA / 0.1 MIL
Eye relief: 3.5" - 3.6"	Length (w/o Lens Covers): 13.38"
Field of view: 23.7 feet @ 100 yards at 4x	Weight (w/ Included Battery, w/o Lens Covers): 23.5 oz.
6.3 feet @ 100 yards at 16x	Partial reticle illumination in red, visible in bright sunlight

ACSS-HUD-DMR-308

ARC-2-MOA """ SKU: PA-GLX4-4-16X50F-ARC2

MPN: 610061

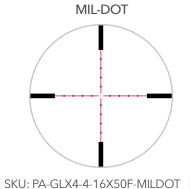


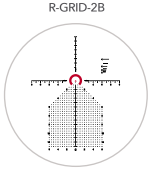


SKU: PA-GLX4-4-16X50F-HUD-308 MPN: 610062

SKU: PA-GLX4-4-16X50F-HUD-5.56 MPN: 610063

ACSS-HUD-DMR-5.56





SKU: PA-GLX4-4-16X50F-RGRID MPN: 610065

GLx4

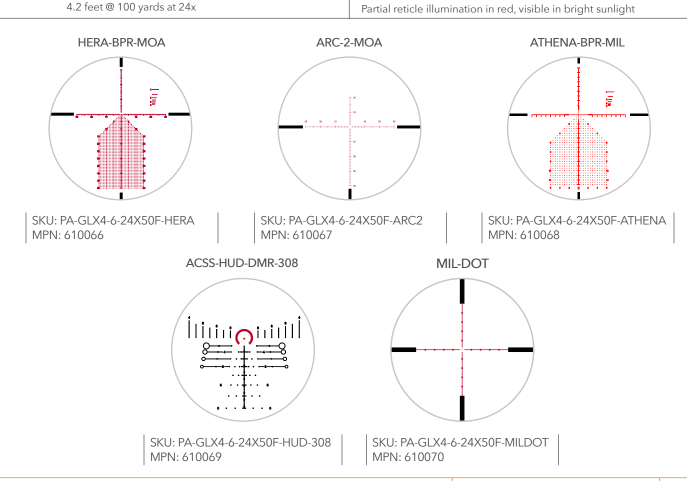
GLx4 6-24x50FFP

FIRST FOCAL PLANE

The GLx4 6-24x50 FFP rifle scope has all the new technologies of our other two GLx scope options. This one is optimized for precision shooting at long to extremely long ranges. The GLx4 6-24 x50 FFP model is available in five variants, featuring smart ACSS, MIL/MOA grid, or traditional Mil-Dot or MOA reticles. The GLx4 6-24 x50 FFP scope body gives you maximum useable magnification in a package that is still convenient to mount on bolt action rifles without the need for high rings and an adjustable stock. The GLx4 6-24x50 is an excellent choice for precision engagement of targets out to 1,000 yards and beyond.



Exit pupil: 8.1 mm - 2.2mm Click Value: 0.25 MOA / 0.1 MIL Eye relief: 3.5" - 3.6" Length (w/o Lens Covers): 15.3" Weight (w/ Included Battery, w/o Lens Covers): 24.5 oz.



MPN: 610064

SILVER

SLx6 1-6x24FFP

FIRST FOCAL PLANE

We've brought the power of the ACSS reticle system to our first focal plane 1-6x low-power variable scope. This high-performance scope body features the FFP-specialized ACSS Raptor reticles. Acquisition is lightning-fast at low power, and shooters can take full advantage of the advanced reticle features throughout the higher magnification settings. Our SLx6 1-6x24 FFP scopes give shooters the power to take faster, smarter, more accurate shots than ever before, whether at close quarters or medium range.



FFP	**Fits all SLx 1-6x24 SFP, 1-6x24 FFP & 1-8x24 SFP
Exit pupil: 9 mm - 4 mm	Click Value: 0.25 MOA
Eye relief: 4.0" - 4.3"	Length (w/o Lens Covers): 10.6"
Field of view: 110 feet @ 100 yards at 1x	Weight (w/ Included Battery, w/o Lens Covers): 17.6 oz.
19.8 feet @ 100 yards at 6x	Full reticle illumination in red, visible in bright sunlight

ACSS-RAPTOR-5.56

SKU: PA1-6X24FFP-ACSS-RAPTOR-5.56 MPN: 610005

ACSS-RAPTOR-7.62



SKU: PA1-6X24FFP-ACSS-RAPTOR-7.62 MPN: 610008

SLx6 1-6x24SFP

SECOND FOCAL PLANE

Simplicity and ease of use are paramount for many shooters. Our SLx6 1-6x24 SFP scope features a variety of ACSS reticles that give shooters quick and intuitive information so they can shoot better, faster and easier. The ACSS system has been heralded as one of the best reticle systems available today, combining bullet drop compensation, target range estimation, wind holdovers and moving target leads into one simple-to-use reticle. Housed in our Gen III scope bodies, these second focal plane scopes are built to stand up to the abuses of the field while being affordable for most anyone. No matter the shooting needs, preference, or budget these scopes give shooters the power to shoot smarter.

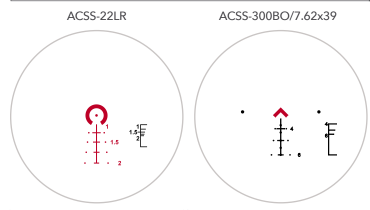


SFP

Exit pupil: 9 mm - 4 mm

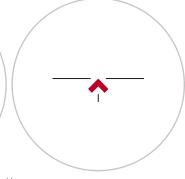
Click Value: 0.5 MOA

Eve relief: 3.3" - 3.5" Length (w/o Lens Covers): 9.8" Field of view: 110 feet @ 100 yards at 1x Weight (w/ Included Battery, w/o Lens Covers): 16.9 oz. 19.3 feet @ 100 yards at 6x Partial reticle illumination in red, visible in bright sunlight





ACSS-5.56/5.45/.308



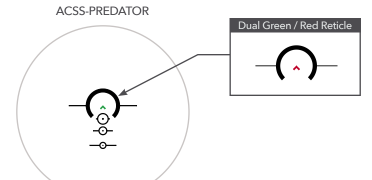
ACSS-KISS

MPN: 610011

SKU: PA1-6X24SFP-ACSS-22LR | SKU: PA1-6X24SFP-ACSS-300BO | SKU: PA1-6X24SFP-ACSS-5.56 | SKU: PA1-6X24SFP-KISS MPN: 610014

MPN: 610017

MPN: 610026



ACSS-GRIFFIN-MIL/MULTI-CALIBER

SKU: PA1-6X24SFP-ACSS-PREDATOR MPN: 610023

SKU: PA1-6X24SFP-ACSS-GRIFFIN-MIL MPN: 610020

SLx6

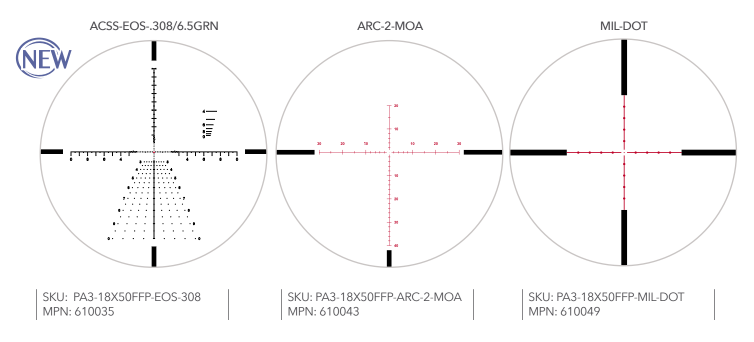
SLx6 3-18x50FFP

FIRST FOCAL PLANE

The SLx6 3-18x50 FFP rifle scope punches far above its weight class. This scope, featuring some of the most advanced iterations of the ACSS reticle system, is the ideal choice for any hunter, long-range shooter, or competitor that wants the ultimate advantage. First focal plane construction allows for all the features of the ACSS system to be precision-calibrated for accuracy at every magnification setting.



NOW AVAILABLE IN 9 RETICLE OPTIONS

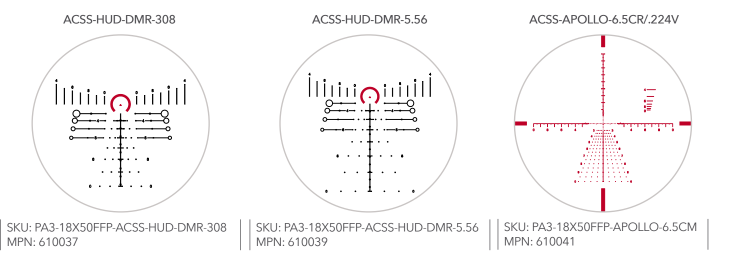


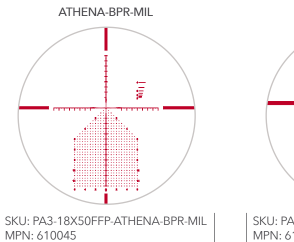
SLx6 3-18x50FFP - CONTINUED

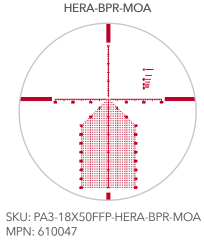
FIRST FOCAL PLANE

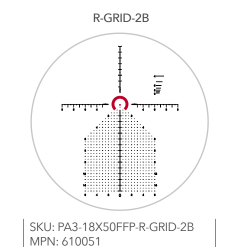
FFP

Exit pupil: 16.2 mm - 2.7 mm	Click Value: 0.25 MOA / 0.1 MIL
Eye relief: 3.5" - 3.9"	Length (w/o Lens Covers): 13.2"
Field of view: 36.7 feet @ 100 yards at 3x	Weight (w/ Included Battery, w/o Lens Covers): 25.4 oz.
6.1 feet @ 100 yards at 18x	Partial or full reticle illumination in red, visible in bright sunlight









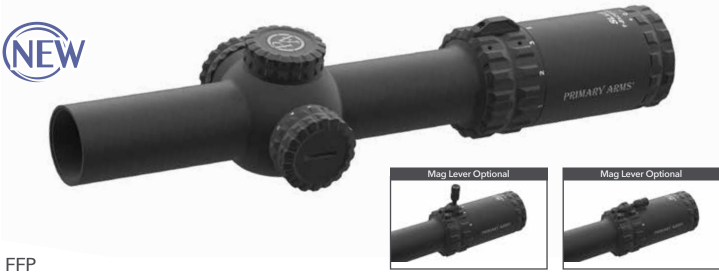


SILVER

SLx8 1-8X24FFP

FIRST FOCAL PLANE

The new SLx8 1-8x24 FFP scope bridges the gap between our SLx6 1-6x24 FFP scopes and our Platinum Series PLx8 1-8x24 FFP scopes. Customers have been asking for it, and here it is. We designed this all new optic from the ground up. A robust, foldable mag lever with customizable length is offered for sale separately, interfacing directly with the scope's power ring rather than wrapping around it. If you want the extra magnification of a 1-8x low power variable but our Platinum Series is out of reach, this is the scope for you.



Exit pupil: 9 mm - 3 mm	Click Value: 0.25 MOA
Eye relief: 3.2"- 3.3"	Length (w/o Lens Covers): 10.3"
Field of view: 105 feet @ 100 yards at 1x	Weight (w/ Battery, w/o Lens Covers): 17.9 oz.
14.3 feet @ 100 yards at 8x	Full reticle illumination in red, visible in bright sunlight

ACSS-RAPTOR-5.56



SKU: PA-SLX8-1-8X24F-RAPTOR-5.56 MPN: 610098

SLx8 1-8X24SFP

SECOND FOCAL PLANE

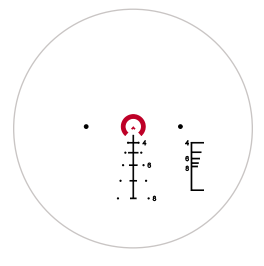
Our SLx8 1-8x24 SFP scope boosts maximum magnification to 8x in a package similar in size and weight to our SLx6 scopes. Available with the standard ACSS 5.56 and ACSS Griffin-MIL-Multi-Caliber reticles, these scopes are popular with shooters who want it all-excellent speed up close, plenty of magnification for medium range shooting, red reticle illumination, and a lifetime warranty.



SFP

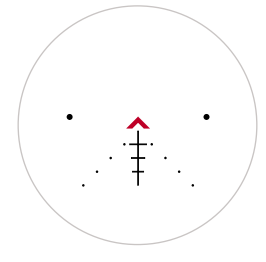
Exit pupil: 9 mm - 3 mm	Click Value: 0.5 MOA
Eye relief: 3.3" - 3.5"	Length (w/o Lens Covers): 10.0"
Field of view: 110 feet @ 100 yards at 1x	Weight (w/ Battery, w/o Lens Covers): 16.9 oz.
14.5 feet @ 100 yards at 8x	Partial reticle illumination in red, visible in bright sunlight

ACSS-5.56/5.45/.308



SKU: PA1-8X24SFP-ACSS-5.56 MPN: 610029

ACSS-GRIFFIN-MIL/MULTI-CALIBER



SKU: PA1-8X24SFP-ACSS-GRIFFIN-MIL MPN: 610032

SLx3.5

SLx3.5 4-14x44FFP

FIRST FOCAL PLANE

When we set out to make the first ever Primary Arms rifle scope in a first focal plane configuration, we wanted to offer an incredibly useful and affordable optic solution that could exceed the expectations of any hunter, marksman, or competitor. Our SLx3.5 4-14x44 FFP scope checks those boxes and then some. With reticle features that remain accurately calibrated at all magnification levels, tough construction, and a three-year warranty, this scope provides incredible performance for your dollar in any application. Choose a reticle that suits your needs whether you prefer MIL-DOT or MOA systems, or one of our patented ACSS reticles calibrated to provide bullet drop compensation, target ranging, wind holds and moving target leads for popular calibers.

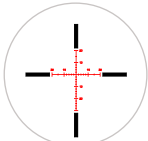


FFP

Exit pupil: 11.2 mm - 3.3 mm	Click Value: 0.25 MOA / 0.1 MIL
Eye relief: 3.1" - 3.2"	Length (w/o Lens Covers): 13.0"
Field of view: 27.2 feet @ 100 yards at 4x	Weight (w/ Included Battery, w/o Lens Covers): 25.2/23.9 oz.
7.9 feet @ 100 yards at 14x	None or partial reticle illumination in red, visible in bright sunlight

R-GRID-2B

ARC-2-MOA



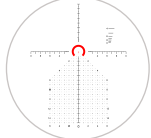
SKU: PA4-14X44FFP-ARC-2-MOA MPN: 610089

ACSS-HUD-DMR-308

MPN: 610090



SKU: PA4-14X44FFP-R-GRID-2B

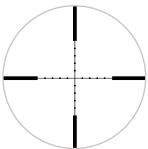






SKU: PA4-14XFFP-ACSS-HUD-DMR-5.56 MPN: 610093

MIL-DOT



SKU: PA4-14XFFP MPN: 610091

ACSS-ORION



SKU: PA4-14XFFP-ORION MPN: 610094

CLX RIFLE SCOPES

CLASSIC

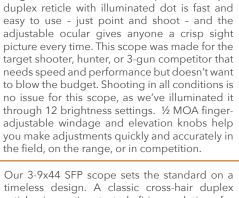
1-4x24SFP SECOND FOCAL PLANE

3-9x44SFP

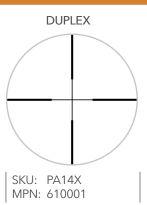
SECOND FOCAL PLANE



Our 1-4x24 SFP scope is a simple and effective low-power variable optic that's built to the tough standard of all our optics. A simple duplex reticle with illuminated dot is fast and easy to use - just point and shoot - and the adjustable ocular gives anyone a crisp sight picture every time. This scope was made for the target shooter, hunter, or 3-gun competitor that needs speed and performance but doesn't want to blow the budget. Shooting in all conditions is no issue for this scope, as we've illuminated it through 12 brightness settings. ½ MOA fingeradjustable windage and elevation knobs help you make adjustments quickly and accurately in the field, on the range, or in competition.



timeless design. A classic cross-hair duplex reticle is a time-tested firing solution for any application. Perfect for rimfire rifles or centerfire cartridges up to 5.56 NATO, this scope will elevate your shooting experience above and beyond any other entry-level scope on the market. Our sight picture is large, crisp and clear, with an extremely generous eye box for quick target acquisition. All these benefits packaged in a dependable, tough scope body make this Primary Arms scope one of the best values on the market.



DUPLEX

SKU: PA3-9X44SFP MPN: 610053

4-16x44SFP SECOND FOCAL PLANE



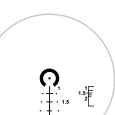
The MIL-DOT system is used by thousands of shooters and hunters to effectively find a firing solution for any caliber or ammunition at a wide variety of ranges. We've applied this versatility to our 4-16x44 SFP scope and added full reticle illumination for visibility in all conditions. With top-quality features like zeroresettable locking turrets that provide tactile and audible adjustment feedback, a parallax adjustment knob for accuracy at longer ranges, and excellent glass clarity, we believe this scope is the best value on the market, dollar-for-dollar, and we're proud to bring it to you.



6x32 SECOND FOCAL PLANE



Every shooter loves the simple joy of plinking. Maybe you even learned to shoot by knocking soda bottles off the fence with a .22LR rifle. We know that simple joy and we've made it easier than ever to share it with your friends and family by bringing the power of the ACSS system to your .22 caliber plinking rifle. ACSS combines bullet drop compensation with range estimation, wind holds, and target leads in a simple reticle design. The ACSS 22LR in our 6X SFP rifle scope is designed to range targets like soda bottles and cans, sporting clays and other small targets, and give you bullet drop compensating points of aim out to 200 yards.



ACSS-22LR



SKU: PA4-14XFFP308

MPN: 610092

SCOPE UNIVERSITY

HOW TO ZERO LIKE A HERO



www.primaryarms.com/blog is your source for fun and informative articles talking about shooting techniques, custom firearms, hunting, and more. Scope University is a recurring series of articles discussing everything there is to know about scopes, from "which is best" head-to-head battles to instructional how-to pieces giving you our best tips and tricks. Always fresh, never dull. Come check it out!

DO YOUR HOMEWORK - PREPARATION AT HOME

A successful sight-in session starts at home, not at the range. When mounting your scope, take your time and do it right. Be safe—make sure your rifle is unloaded, don't even leave any ammunition lying around your work area at all. Unless you need to check for fitment issues with a bolt action rifle, just leave the bolt or BCG out of the rifle entirely to ensure safety. Make sure the scope's position is correct in relation to the placement of your eye when you take up a firing position. Shooting from the prone position tends to place your head further forward on the stock than shooting while sitting or upright, so some compromising may be involved for a rifle that will be shot from multiple positions. If you are tilting your head or straining your neck to look through the scope, adjust its position in the mount. If the scope has an adjustable ocular, use it to make the scope's reticle as sharp as possible for your eyes. You want a clear view through the optic from edge to edge, with no "shadows" dancing around while you are in a comfortable firing position behind the rifle. If a major problem with the scope's location is preventing this, you may have to research purchasing new rings or a different mount entirely.

You also need to ensure that the scope is vertically true and not "canted" or tilted left or right. A canted scope will cause your adjustments later to get very complicated. Windage adjustments will inadvertently bring the point of impact slightly up in one direction, then down again in the opposite direction. Elevation adjustments will slightly affect the point of impact left and right. Zeroing a scope that behaves that way will make you shake your fist at the heavens, but it's easy to avoid. There are several affordable tools available, from bubble levels to shims, that can eliminate this potential trouble as you mount your scope to the rifle.



Zeroing Hack: Get a brightly colored line of string or yarn and tie one end to a reasonably heavy object, like that old mil-spec stock you have lying around. Tie the other end to a tree branch or another object that lets the object hang freely straight down on the string. You have just made a rudimentary plumb line. This is how the ancient Egyptians referenced true vertical lines as they built the pyramids, and it still works today. Looking through your scope, with your rifle unloaded and as vertically true as possible, compare your scope's reticle with the vertical line of the string. If your scope isn't straight up and down, you'll be able to tell instantly, all for the price of a piece of string.

GET BORE-ING - BORE SIGHTING

It's time to hit the range! Bring some sight-in targets that incorporate 1" squares, a ruler or measuring tape, a calculator (there's one in your cell phone already), binoculars or a spotting scope if you have one, and a method of fully supporting your rifle. While it's possible to sight in using a bipod and sandbags, or with the handguard resting on a pile of ammo boxes, that's not ideal. A bench mounted shooting rest, like a Caldwell Lead Sled, assists greatly in helping you hold the rifle perfectly still on target. A laser boresight can be a bunch of help but isn't strictly necessary. The laser is either mounted at the end of the barrel or chambered like a round of ammunition. Spotting the laser through the scope and adjusting the reticle to the laser's position on target isn't a substitute for firing live ammunition, but it helps as a starting point to ensure your first rounds will land somewhere on the target. You've done everything you can to set yourself up for success. It's time to send rounds downrange.

To continue reading our Blog go to

https://www.primaryarms.com/blog/how-to-zero-like-a-hero-sighting-in-your-rifle

2 PRIMARYARMSOPTICS.COM

PRISM **SCOPES**



Primary Arms prism scopes are proven performers when you want a simple, tough, compact scope that does it all. These fixed magnification scopes feature etched, smart ACSS reticles that are always present even with the illumination deactivated. Featuring modular 1913 MIL-STD mounts, they are perfect for AR-15s right out of the box and can be easily adapted to other rifle systems.

SLx PRISM **SCOPES**

SILVER

1x20 PRISM

WITH ACSS-CYCLOPS

Our 1x20 Prism Scope offers an advantage over traditional red dots for many shooters and in certain situations. This tough, yet very compact optic features an etched ACSS reticle that can be illuminated all the way up to daylight bright, yet is still useable with illumination turned off. The 1x20 Prism Scope features a removable base compatible with industry standard microdot mounts. The adjustable ocular allows each shooter to set the reticle focus perfectly for their eyes, allowing extremely fast yet accurate sight acquisition at close range with both eyes open.

FINISH:







1x20 COMPACT PRISM SCOPE

Exit pupil: 13 mm	Length (w/o Lens Covers): 4"
Eye relief: 3.7"	Weight (w/ Battery, w/o Lens Covers): 9.7 oz.
Field of view: 76.3 feet @ 100 yards at 1x	Full reticle illumination in red, visible in bright sunlight
Click Value: 0.5 MOA	

ACSS-CYCLOPS



SKU: PAC1X-ACSS-CYCLOPS MPN: 710001

SKU: PAC1X-ACSS-CYCLOPS-FDE

MPN: 710002

SLX PRISM **SCOPES**

2.5x32 PRISM

WITH ACSS-CQB M1

The Primary Arms 2.5x32 Compact Prism Scope with ACSS CQB-M1 reticle is the lightweight, do-everything scope you've been looking for. The wide field of view and etched reticle (with 11 optional red illumination brightness settings) allow for fast, both-eyesopen shooting at close range. The ACSS CQB-M1 reticle allows for hits on targets out to an impressive 600 yards. The included 1913 Mil-Spec Picatinny base can be removed, making the 2.5x32 Compact Prism Scope compatible with AR-15 carry handle mounts. The ACSS CQB M1 reticle is compatible with a wide variety of loads including 9mm and 5.56.



2.5x32 COMPACT PRISM SCOPE

Exit pupil: 10.2 mm	Length (w/o Lens Covers): 4.8"
Eye relief: 2.7"	Weight (w/ Battery, w/o Lens Covers): 14.9 oz.
Field of view: 37.5 feet @ 100 yards at 2.5x	Full reticle illumination in red, visible in bright sunlight
Click Value: 0.5 MOA	

ACSS-CQB-M1



SLX PRISM **SCOPES**

When you need a lightweight, trim scope that can do it all, our 3x32 Compact Prism Scopes are an ideal solution. Two ACSS CQB reticles are available, one calibrated for 5.56 / .308 / 5.45 and the other calibrated for 7.62x39 / 300 Blackout. The Generation II scopes feature a removable top mount 1913 Mil-Spec Picatinny rail, and a removable spacer built into the mount so users can tailor the scope height to both AK-47 and AR-15 platforms.

3x32 GENII-PRISM

WITH ACSS-CQB 300BLK/7.62X39







ACSS-CQB 300BLK/7.62x39



SKU: PAC3XAK-GENII-300BO MPN: 710004

SKU: PAC3XAK-GENII-300BO-FDE

MPN: 710005

3x32 COMPACT PRISM SCOPE

Exit pupil: 10.3 mm	Length (w/o Lens Covers): 5.60"
Exit pupii. 10.5 min	Lerigiti (W/O Leris Covers). 3.00
Eye relief: 2.72" to 2.95"	Weight (w/ Battery, w/o Lens Covers): 16.0 oz.
Field of view: 31.5 feet @ 100 yards at 3x	Full reticle illumination in red, visible in bright sunlight
Click Value: 0.25 MOA	

3x32 GENII-PRISM

WITH ACSS-5.56 CQB M2

FINISH:





ACSS-5.56-CQB-M2



SKU: PAC3X-GENII-ACSS-5.56 MPN: 710006

SKU: PAC3X-GENII-ACSS-5.56-FDE MPN: 710007

3x32 COMPACT PRISM SCOPE

Exit pupil: 10.3 mm	Length (w/o Lens Covers): 5.60"
Eye relief: 2.72" to 2.95"	Weight (w/ Battery, w/o Lens Covers): 16.0 oz.
Field of view: 31.5 feet @ 100 yards at 3x	Full reticle illumination in red, visible in bright sunlight
Click Value: 0.25 MOA	

SLX PRISM **SCOPES**

5x36 GENII-PRISM

WITH ACSS-5.56

Our most powerful prism design, the 5x36 Prism Scope is still relatively fast to acquire for close quarters snap shooting, yet has the magnification needed to push your 5.56, .308, or 6.5 Grendel rifle all the way out to 800 yards using the classic ACSS reticle. Partial reticle illumination is selectable in red or green with five brightness levels powered by a single CR2032 battery. Like the 3x32 compact prism scopes, our 5x36 prism features a removable 1913 MIL-STD Picatinny top rail and modular base incorporating a removable spacer, making this a very popular choice on a variety of rifle types.

FINISH:





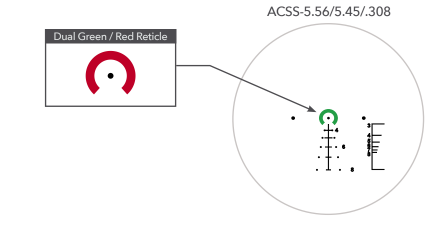


5x36 PRISM SCOPE

Exit pupil: 7 mm	Length (w/o Lens Covers): 5.81"
Eye relief: 2.5" to 3"	Weight (w/ Battery, w/o Lens Covers): 18.4 oz.
Field of view: 18.8 feet @ 100 yards at 5x	Partial reticle illumination in red & green, visible in bright sunlight
Click Value: 0.33 MOA	

SKU: PAC5X-GENII-ACSS-5.56 MPN: 710008

SKU: PAC5X-GENII-ACSS-5.56-FDE MPN: 710009





WHAT YOU SEE SHAPES WHAT YOU'LL GET

The red dot sight dominates the American rifle market. It is impossible to know how many red dot-equipped carbines ride along in police cars, are carried by soldiers on patrol in faraway lands, and bust clay pigeons and ring steel at shooting ranges every weekend across the USA. Red dots are so popular that it is possible they outnumber all other scope types combined, at least on modern semi-automatic and military rifles. But the red dot isn't perfect, and it isn't the best optic for every shooter. The red dot plus magnifier combo battled the low power variable optic in this Scope University article, and now it must defend itself again. A new class of compact, lightweight 1x prism scopes are coming hard to knock the red dot off its throne. The Trijicon mini-ACOG, an old workhorse, has been rediscovered and is enjoying a surge in popularity as well. Should you stick with proven red dot technology, or switch to one of the upstart micro prism scopes? We are going to break it down for you, so sit up straight and pay attention--class is in session!

HAIL TO THE KING - RED DOT SIGHTS



For the past 25 years the red dot sight (or reflex sight) has been the king of close quarters battle (CQB) type shooting. The technology involved has improved drastically over that time, but the optical theory is roughly the same as reflector gunsights used in fighter planes all the way back in World War II. A reticle created by reflected light located at the focus point of a lens appears to be placed steadily in front of the viewer's eye, focused at an infinite distance. You can move your eye around a large area behind one of these sights while still seeing the reticle. If you can see the reticle anywhere through the sight's window at all, superimposing it on top of your target will result in a hit with reasonable accuracy. Due to parallax error, at close range inside 25 yards it is technically better to keep the reticle centered in the middle of the red dot's field of view. However, that close range also

minimizes the impact of the parallax error-what might cause a completely missed target at 500 yards won't even be noticeable at 25 yards.

The red dot sight's biggest advantages are simplicity and speed of sight acquisition. The bright red (or sometimes green) dot reticle provides great contrast against the target and field of view in almost any lighting conditions, night or day. Manually adjustable brightness levels quickly fine-tune the reticle to suit the shooter's personal preference. Because there is no magnification, red dot shooting is done with both eyes open and focused on the target itself. This arrangement is the fastest sight



picture ever devised by modern science for aiming—whether the firearm is a .22 LR rifle out on the farm or the cannon in a F-22 fighter jet. The speed advantage continues to make a difference even after your shot flies down range. Placing a red dot sight on a high recoiling rifle allows for extremely fast sight re-acquisition as you bring the gun back into alignment after each shot. Mounted on self-loading firearms that exhibit little felt recoil, the red dot sight allows constant sight tracking as multiple rounds may be fired without losing the sight picture at all.

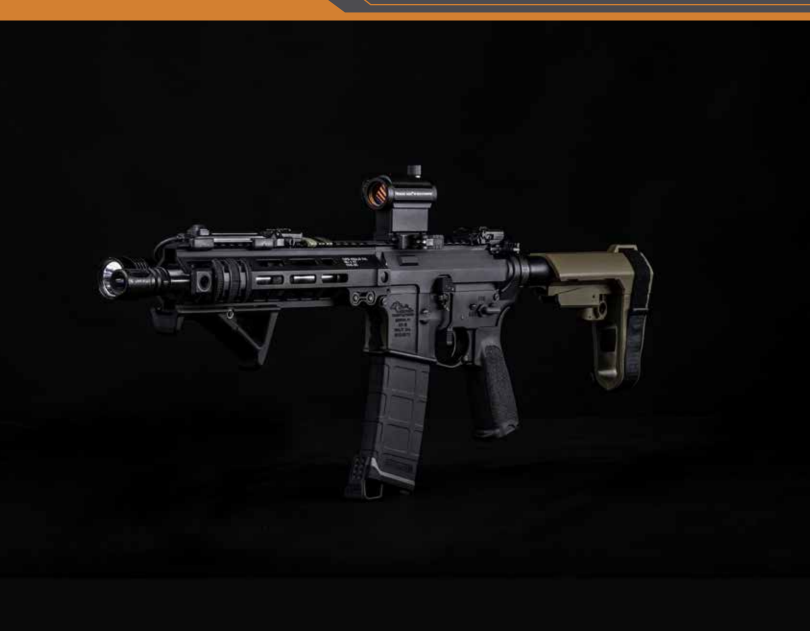
The simplicity of the red dot sight is also hard to beat. Military testing and experience has proven that new shooters find it much easier to learn basic marksmanship skills with red dots than with physical "iron sights". Iron sight shooting requires aligning three points—the rear sight, front sight, and target—and disciplining yourself to focus on the front sight even though this will blur the target. The red dot sight allows the shooter to instinctively focus on the target itself, yet still gain both speed and accuracy compared to iron sight shooting.

To continue reading our Blog go to

https://www.primaryarms.com/blog/red-dots-vs-1x-prism-scopes

28 PRIMARYARMSOPTICS.COM

RED DOT SIGHTS



The kings of speed for close quarters shooting. Red dot sights featuring bright and crisp dots or ACSS reticles, improved battery life, and are compatible with a wide variety of mounting systems. Primary Arms red dots are trusted by thousands of shooters.

SLx RED DOTS

SILVER

SL_xZ-25

Not too big and not too small, the all-new SLxZ-25 splits the difference between micro red dots and full-size units. Featuring a full 25mm of clear aperture, SLxZ-25 offers a wider field of view than older 30mm red dots in a physically smaller, lightweight package. Shooters can choose a standard 2 MOA dot or an advanced ACSS reticle, powered for up to 50,000 hours by a single CR2032 battery. SLxZ-25 is compatible with industry standard micro dot mounts. Engineered in Houston, Texas, SLxZ-25 pushes our red dot technology further than ever before.



SL_xZ-25 RED DOT

2 MOA Dot or ACSS-5.56 Reticle	50,000/12,000 hour battery life
Click Value: 0.5 MOA	Fits any industry standard micro mount
Total elevation and windage adjustment: 50 MOA	Length 3.01", Weight 6.5 oz.
Night vision compatible (the lowest two settings)	Lifetime warranty

MD-RB-AD-ACSS

ADVANCED MICRO RED DOT WITH **ROTARY SWITCH AND REMOVABLE** BASE

Primary Arms customers asked if we could put the ACSS reticle in our popular rotaryknob control MD-RB-AD micro dot. Why yes, in fact we can! With all the features, toughness, and battery life our fans love about this little sight, MD-RB-AD-ACSS is the perfect choice for the micro dot shooter looking for an ACSS advantage.







SKU: MD-RB-AD-ACSS

MPN: 810009

MD-RB-AD-ACSS RED DOT

ACSS-5.56 reticle	12,000 hour battery life
Click Value: 0.5 MOA	Fits any industry standard micro mount
Total elevation and windage adjustment: 60 MOA	Length 2.5", Weight 5.5 oz.
Night vision compatible (the lowest two settings)	Lifetime warranty

SLX RED **DOTS**

MD-RB-AD

ADVANCED MICRO RED DOT WITH ROTARY SWITCH AND REMOVABLE BASE

FINISH:





Ultra sharp 2 MOA dot

Click Value: 0.5 MOA



Our advanced micro dot with rotary knob illumination control is one tough little red dot thanks to its fully potted emitter, fully supported erector, improved waterproofing compared to previous red dots, stainless steel internals and aluminum turret caps. A single CR2032 battery provides to 50,000 hours of worry free battery life, and the removable base makes MD-RB-AD compatible with all industry standard micro dot mounts. With everything you need and nothing you don't, this hardworking little sight has won over a huge variety of shooters, whether using AR-15s, AK-47s, pistol caliber carbines, or shotguns.

SKU: MD-RB-AD MPN: 810003

SKU: MD-RB-AD-FDE

MPN: 810004

SKU: MD-ADS MPN: 810001

50,000 hour battery life

Length 2.5", Weight 5.5 oz.

Lifetime warranty

Fits any industry standard micro mount

2 MOA DOT

MD-ADS

ADVANCED MICRO RED DOT

Total elevation and windage adjustment: 60 MOA

Night vision compatible (the lowest two settings)



Our best selling micro dot for the past two years, the MD-ADS features an estimated 50,000 hours of battery life from a CR2032 battery. Top mounted push-button controls adjust the crisp 2 MOA dot from night vision compatible to daylight bright. A removable MIL-STD-1913 base reveals industry standard micro dot mount compatibility underneath. MD-ADS is protected by our 3-year warranty.

MD-ADS RFD DOT

IND ABORED BOT	
Ultra sharp 2 MOA dot	50,000 hour battery life
Click Value: 0.5 MOA	Fits any industry standard micro mount
Total elevation and windage adjustment: 40 MOA	Length 2.4", Weight 4.2 oz.
Night vision compatible (the lowest two settings)	3 year warranty

2 MOA DOT

PA30MMRD-AD 30MM RED DOT







Our advanced full-size 30mm red dot is an excellent choice for shooters who want a full size, classically styled red dot sight with a generous field of view. This tough red dot features an estimated 14,000 hours of battery life from a single CR1/3N battery, 3 night vision compatible brightness settings, and a crisp 2 MOA dot, all backed up by our lifetime warranty. The one-piece body is stronger and lighter than previous full-size designs, and is fully compatible with any industry standard 30mm mount.

SKU: PA30MMRD-AD MPN: 810012

SKU: PA30MMRD-AD-FDE MPN: 810013

2 MOA DOT

PA30MMRD RED DOT

Ultra sharp 2 MOA dot	14,000 hour battery life
Click Value: 0.5 MOA	Fits any industry standard 30mm mount
Total elevation and windage adjustment: 40 MOA	Length 4.8", Weight: 7.1 oz.
Night vision compatible (the lowest three settings)	Lifetime warranty

CLX RED **DOTS**

MD-RBGII

MICRO DOT WITH REMOVABLE BASE

Our Micro Dot with removable base Gen II is one of our top selling optics. Perfect for beginners, this tough, lightweight optic features 1,000 hours of battery life from a CR2032 battery. The brightness knob on the right adjusts the crisp 2 MOA dot from night vision compatible to daylight bright. With the standard MIL-STD-1913 Picatinny base removed, the scope body is compatible with industry standard micro mount systems, enabling MD-RBGII to be mounted correctly on a variety of firearms. MD-RBGII is covered by a 1-year warranty. You won't find a better entry-level micro dot value than our MD-RBGII.



MD-RBGII RED DOT

Ultra sharp 2 MOA dot	1,000 hour battery life
Click Value: 1 MOA	Fits any industry standard micro mount
Total elevation and windage adjustment: 30 MOA	Length 2.6", Weight 4.2 oz.
Night vision compatible (the lowest two settings)	1 year warranty

2 MOA DOT



PRIMARYARMSOPTICS.COM

CO-BRANDED **OPTICS**



We proudly continue to partner with Trijicon and Holosun. New co-branded products combine our ACSS reticles with their excellent optics, creating uniquely optimized products that take the performance of these optics to new levels.

CO-BRANDED **OPTICS**

ACSS Aurora is the first Advanced Combined Sighting System reticle with bullet drop compensation calibrated in meters rather than yards. Packed with advanced features optimized for specific shooting situations methods, ACSS Aurora is introduced in the legendary 4x Trijicon TA31 ACOG. Available in either green or red reticle illumination, the TA31 requires no batteries for daytime or nighttime use. ACSS Aurora provides enhanced capabilities against fast moving targets and targets at unknown ranges, all in a proven scope familiar to law enforcement and veterans alike.

NEW

TA31-G-AURORA

TRIJICON 4X32 TA31 (A)

SKU: TA31-G-AURORA MPN: TA31-G-AURORA

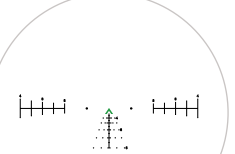
TA31-R-AURORA TRIJICON 4X32 TA31 (B)

SKU: TA31-R-AURORA MPN: TA31-R-AURORA

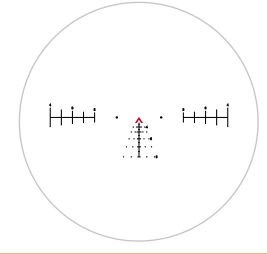




ACSS-AURORA-5.56-M, GREEN



ACSS-AURORA-5.56-M, RED



CO-BRANDED OPTICS

TA31-G-ACSS

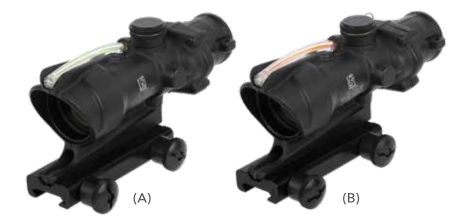
TRIJICON 4X32 TA31 (A)

SKU: TA31-G-ACSS MPN: TA31-G-ACSS

TA31-R-ACSS TRIJICON 4X32 TA31 (B)

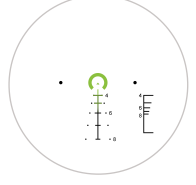
SKU: TA31-R-ACSS MPN: TA31-R-ACSS

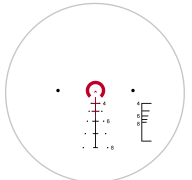
The original ACSS reticle was the first non-Trijicon designed reticle to be adapted in the world famous 4x Trijicon TA31 ACOG. Featuring bullet drop compensation to 800 yards, wind holds, automatic ranging and moving target leads, this scope and reticle combination has earned an enviable reputation for getting the job done in the real world. The TA31 is available in either green or red reticle illumination, working continuously in all lighting conditions with no need for batteries.



ACSS-5.56/5.45/.308, GREEN

ACSS-5.56/5.45/.308, RED





TA44-C-400307

TRIJICON 1.5X16S TA44 WITH HIGH BASE - GREEN (A)

SKU: TA44-C-400307 MPN: TA44-C-400307

TA44-C-400306

TRIJICON 1.5X16S TA44 WITH HIGH BASE - RED (B)

SKU: TA44-C-400306 MPN: TA44-C-400306

The incredibly small and light TA44 Mini-ACOG now includes the ACSS CQB-M5 reticle, combining Bullet Drop Compensation with automatic ranging. Compatible with multiple calibers, accurate shots are possible out to 400 or even 500 yards thanks to the incredibly bright and clear ACOG sight picture. Available with either green or red reticle illumination that never requires batteries, this version of the TA44 scope body features a tall base ideal for use on AR-15s and other firearms with stocks placed inline with the scope mounting area.





ACSS-CQB-M5, GREEN

ACSS-CQB-M5, RED





CO-BRANDED OPTICS

MAGNIFIERS

TA44-C-400310

TRIJICON 1.5X16S WITH LOW BASE - GREEN (A)

SKU: TA44-C-400310 MPN: TA44-C-400310

TA44-C-400309

TRIJICON 1.5X16S WITH LOW BASE - RED (B)

SKU: TA44-C-400309 MPN: TA44-C-400309

The incredibly small and light TA44 Mini-ACOG now includes the ACSS CQB-M5 reticle, combining bullet drop compensation with automatic ranging. Compatible with multiple calibers, accurate shots are possible out to 400 or even 500 yards thanks to the incredibly bright and clear sight picture. Available with either green or red reticle illumination that never requires batteries, this version of the TA44 scope body features a low base ideal for use on AK-47s and other firearms with stocks placed lower than the scope mounting area.







ACSS-CQB-M5, RED





HS503G-ACSS

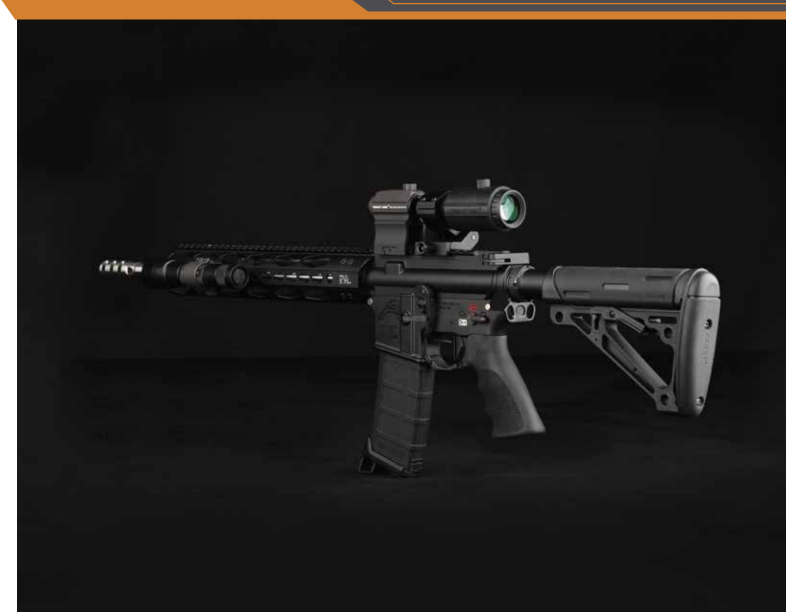
HOLOSUN RED DOT

SKU: HS503G-ACSS MPN: HS503G-ACSS

Featuring automatic ranging and bullet drop compensation, this ACSS-CQB reticle can be surrounded by a large horseshoe at the user's discretion for ultra-fast sight acquisition at close range. The built in ranging and bullet drop compensation can be utilized by a wide variety of calibers.







Red dot magnifiers easily extend the effective range of your red dot. Compatible with a wide variety of mounting options, the magnifier is placed behind the red dot when needed to instantly add 3x or even 6x magnification to your field of view, with no adjustment needed on the red dot scope itself. Primary Arms magnifiers are a great way to maximize the capability of ACSS reticle equipped red dots, as well as providing an accuracy and confidence boost for shooters using standard red dots.

ACCESSORIES



3X RFD DOT MAGNIFFR GFN III

Featuring 3X magnification and durable armored construction, this proven optic adds precise, long range ability to red dot sights.

SKU: PA3XGENIII MPN: 510001



ADVANCED 3X LONG EYE RELIEF RED DOT MAGNIFER

The Advanced 3x Long Eye Relief Magnifier features a lifetime warranty and slim, light weight construction.

SKU: PA3XLER-AD MPN: 510002



3X LONG EYE RELIEF RED DOT MAGNIFIER GEN IV

Clear glass, great eye relief and a wider field of view make the GenIV 3x Magnifier a favorite option for serious shooters.

SKU: PA3XLERGENIV MPN: 510003

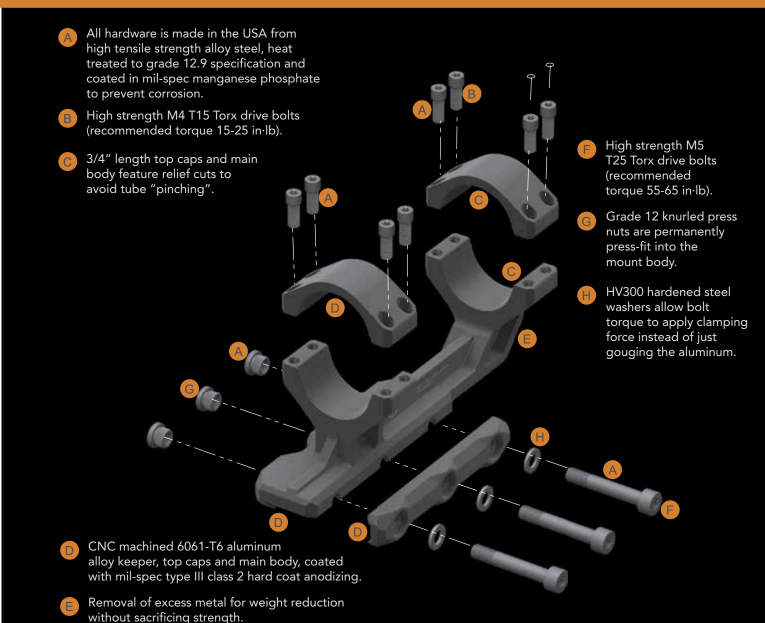
6x



6X RED DOT MAGNIFIER GEN III

The 6x Red Dot Magnifier Gen III provides maximum magnification to bring distant targets within the range of your favorite red dot sight.

SKU: PA6X MPN: 510004



ECS[™] System

The all-new Extreme Clamping System™ (ECS) is implemented in a full array of 31 scope rings, one-piece cantilever mounts, and red dot risers made with the best materials available using a clean-slate design. Our 3-bolt clamping systems with over 6,500 lbs of clamping force hold your scope firmly to the rail. Relief cuts designed into the scope tube bearing surfaces prevent scope pinching and ensure clamping forces are evenly distributed along the top and bottom of the scope body. Available in 1″, 30mm, and 34mm tube sizes and industry standard micro red dot mounts in a variety of heights, ECS mounts lead the way in strength, stability and precision. We are so confident in these mounts they are covered under our excellent Lifetime Warranty.

RIFLE SCOPE MOUNTS

We are excited to announce the creation of an all-new, American-engineered array of scope rings and mounts we call the Extreme Clamping System (ECS). Featuring USA-made mounting hardware made of the toughest materials available, ECS rings and mounts can safely apply 3x the torque of our previous mounts per cross bolt. 3 bolt ECS mounts hold the mount and rifle together with over 6,500 lbs of clamping force.





PA-ECS-ECM-1-1.5

1" ECS EXTENDED CANTILEVER MOUNT, 1.5" (A)

SKU: PA-ECS-ECM-1-1.5

MPN: 910004

PA-ECS-CM-1-1.5

1" ECS CANTILEVER MOUNT, 1.5" (B)

SKU: PA-ECS-CM-1-1.5

MPN: 910003





PA-ECS-ECM-30-1.5

30MM ECS EXTENDED CANTILEVER MOUNT, 1.5" (A)

SKU: PA-ECS-ECM-30-1.5

MPN: 910002

PA-ECS-CM-30-1.5

30MM ECS CANTILEVER MOUNT, 1.5" (B)

SKU: PA-ECS-CM-30-1.5

MPN: 910001





PA-ECS-CM-34-1.5-AR10

34MM ECS CANTILEVER MOUNT, 1.5", AR10 (A)

SKU: PA-ECS-CM-34-1.5-AR10 MPN: 910006

PA-ECS-CM-34-1.5

34MM ECS CANTILEVER MOUNT, 1.5" (B)

SKU: PA-ECS-CM-34-1.5

MPN: 910005

RED DOT MOUNTS



FINISH:

PA-ECS-RDM-20-1.64

ECS RED DOT MOUNT, 1.64" (A)

SKU: PA-ECS-RDM-20-1.64 MPN: 910009 SKU: PA-ECS-RDM-20-1.64-FDE MPN: 910012





PA-ECS-RDM-20-1.535

ECS RED DOT MOUNT, 1.535" (B)

SKU: PA-ECS-RDM-20-1.535 MPN: 910008 SKU: PA-ECS-RDM-20-1.535-FDE MPN: 910011

PA-ECS-RDM-20-1.41

ECS RED DOT MOUNT, 1.41" (C)

SKU: PA-ECS-RDM-20-1.41 MPN: 910007 SKU: PA-ECS-RDM-20-1.41-FDE MPN: 910010





PA-ECS-RDM-30-1.64

ECS 30MM RED DOT MOUNT, 1.64" (A)

SKU: PA-ECS-RDM-30-1.64 MPN: 910013

PA-ECS-RDM-30-1.535

ECS 30MM RED DOT MOUNT, 1.535" (B)

SKU: PA-ECS-RDM-30-1.535 MPN: 910015

PA-ECS-RDM-30-1.41

ECS 30MM RED DOT MOUNT, 1.41" (C)

SKU: PA-ECS-RDM-30-1.41 MPN: 910014

PRIMARYARMSOPTICS.COM 41

SCOPE RINGS











1" ECS SCOPE RINGS (PAIR)

SKU: PA-ECS-SRP-1-1.5 (A) MPN: 910028

SKU: PA-ECS-SRP-1-1.375 (B) MPN: 910027

SKU: PA-ECS-SRP-1-1.265 (C) MPN: 910026

SKU: PA-ECS-SRP-1-1 (D) MPN: 910025











30MM ECS SCOPE RINGS (PAIR)

MPN: 910019

MPN: 910018

SKU: PA-ECS-SRP-30-1.5 (A) | SKU: PA-ECS-SRP-30-1.375 (B) | SKU: PA-ECS-SRP-30-1.265 (C) MPN: 910017

SKU: PA-ECS-SRP-30-1 (D) MPN: 910016

30MM ECS SCOPE RINGS (SINGLE)

SKU: PA-ECS-SRS-30-1.5 (A) MPN: 910023

MPN: 910022

SKU: PA-ECS-SRS-30-1.375 (B) | SKU:PA-ECS-SRS-30-1.265 (C) MPN: 910021

SKU: PA-ECS-SRS-30-1 (D) MPN: 910020











34MM ECS SCOPE RINGS (PAIR)

MPN: 910032

SKU: PA-ECS-SRP-34-1.5 (A) | | SKU: PA-ECS-SRP-34-1.375 (B) | | SKU: PA-ECS-SRP-34-1.125 (C) MPN: 910031

MPN: 910030

SKU: PA-ECS-SRP-34-1 (D) MPN: 910029

MOUNTS

PA1X-LM

1x20 PRISM LOW MOUNT

One size does not fit all. Our 1x20 Prism Scope with ACSS Cyclops reticle comes with an included mount perfect for use with AR-15s, but many shooters need a mount that positions the scope body as low as possible for use with AK-47s, shotguns, and other. Made from 6061-T6 aluminum and hardcoat anodized, PA1X-LM securely places the centerline of the 1x20 Prism Scope just 1.05" above the 1913 MIL-STD Picatinny rail. The mount's design is reversible, so the user determines whether the thumbscrew is configured to the left or right.



FINISH:

SKU: PA1X-LM MPN: 210050

SKU: PA1X-LM-FDE MPN: 210051











PAHF

FLIP TO SIDE MAGNIFIER MOUNT, 1.75" HEIGHT (A)

PAMQF-01

FLIP TO SIDE MAGNIFIER MOUNT, STANDARD 1.64" HEIGHT (B)

SKU: PAMQF-01 MPN: 910034

SKU: PAHF

MPN: 910033

SKU: PAQDMQF-01 MPN: 910035

PAQDMQF-01

QUICK DETACH (QD) FLIP TO SIDE MAGNIFIER MOUNT, STANDARD 1.64" HEIGHT (C)

1X RISERS



FINISH:





SKU: PA1X-HM-SPCR-1.535 MPN: 210048

SKU: PA1X-HM-SPCR-1.535-FDE MPN: 210049

PA1X-HM-SPCR-1.64 1X HIGH RISER, 1.64" (B)

PA1X-HM-SPCR-1.535

1X MEDIUM RISER, 1.535" (A)

SKU: PA1X-HM-SPCR-1.64 MPN: 210046

SKU: PA1X-HM-SPCR-1.64-FDE MPN: 210047

ACCESSORIES

MERCHANDISE



SUN SHADES

MPN: 210021

SKU: PA6-30X56FFP-SS (A)

SKU: PA-GLX4-2.5-10X44-SS

MPN: 210014 MPN: 210011

> SKU: PA-GLX4-50MM-SS MPN: 210023

SKU: PA4-16SS (B)

SKU: PA4-14SS (C) MPN: 210010

SKU: PA3-18SS MPN: 210006

FINISH:











ANTI-REFECTION DEVICES

SKU: PA5XKF (A) MPN: 210012

SKU: PA1XKF (C) MPN: 210004 MPN: 210005

SKU: PA1XKF-FDE

SKU: PA5XKF-FDE

MPN: 210013

SKU: PA3XKF (B) MPN: 210008

SKU: PA-SLXZ-25-ARD

SKU: PA3XKF-FDE MPN: 210009

MPN: 210017



PRISM SCOPE PICATINNY RAIL

SKU: PAPRPS MPN: 210027





MAGNIFICATION LEVER

FITS SLx8 1-8X24 SFP, SLx6 1-6X24 FFP & SLx6 1-6X24 SFP

SKU: PA-ML-16-18-BLK MPN: 210001





FOLDING MAG LEVER

FITS SLx8 1-8X24FFP

SKU: SLX8-MFL-1 MPN: 210067





FOLDING MAG LEVER

FITS ALL GLx4 SERIES

SKU: GLX4-MFL-1 MPN: 210066





DISPLAY MOUNT (A)

SKU: DISPLAY MOUNTS MPN: 210055

DISPLAY MOUNT (B)

SKU: DISPLAY MOUNTS MPN: 210056

DISPLAY CASE

SKU: DISPLAY CASE MPN: 210063

> From our new retail display options to hats, cleaning mats and morale patches, we have options for you to display our products and show PA pride.

MERCHANDISE

PAGSMH-O ORANGE HAT

PAGSH-G GREY HAT





SKU: PAGSMH-O

PAGSKB-G

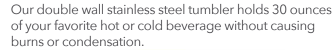
GREEN BEANIE

MPN: 210059

SKU: PAGSH-G

MPN: 210060

STAINLESS STEEL TUMBLER





SKU: PAGSKB-G

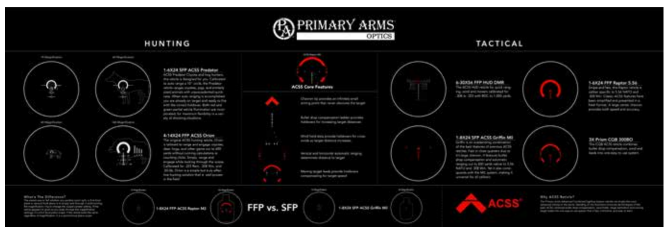
MPN: 210064

SKU: PAGSDWSST

MPN: 210065

CLEANING MAT

Made with a non-slip back, you can safely use this on surfaces to pad your optic or gun against scratches. You also get to learn about our ACSS reticles. Practical and educational.



SKU: CLEANING MAT

MPN: 210061

MERCHANDISE

MORALE PATCH PANEL

Reversible panel comes with a 3-pack of Primary Arms patches.



SKU: PAGSMPP-24360ODG

MPN: 210046

The Velcro on our new patches allows you to slap these on your patch panel, cubicle wall, range bag, hat or where ever you want to display your PA pride.

MORALE PATCH



SKU: PAGSRP-SQ-R

MPN: 210052

MORALE PATCH



SKU: PAGSRP-R-O

MPN: 210053

TACTICAL SHOULDER BAG

Lightweight comfort with serious space for your range day essentials.



SKU: PAGSSBODG

MPN: 210041

2-POINT RIFLE SLING



SKU: PAGSSLING-BLK

MPN: 210042

SHOOTING MAT

SKU: PAGSSM

This waterproof mat with its anti-bacterial coating will keep you comfortable and your front side dry and clean while shooting on a wet day.



MPN: 210043

SKU: PAGSSMFDE

MPN: 210044

46

PRIMARYARMSOPTICS.COM

2019 PRODUCT CATALOG

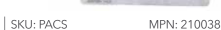
47

MERCHANDISE

CAMOUFLAGE STENCIL, DIGITAL









SKU: PAMTS MPN: 210037

CAMOUFLAGE STENCIL, FLECKTARN





SKU: PAFS MPN: 210039



SKU: PATSCS MPN: 210036

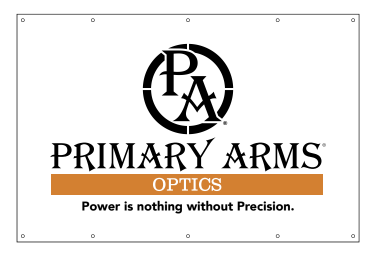
3' X 4' PA BANNER

6' X 4' PA BANNER



SKU: BANNER 3'x4'

MPN: 210058



SKU: BANNER 6'x4'

MPN: 210057



THE BEST AR-15 SCOPE FOR THE MONEY MIGHT JUST BE TWO SCOPES

The challenge of balancing speed and accuracy is a huge part of what makes shooting a modern sporting rifle so much fun. Whether you are ringing steel at 600 yards from a Daniel Defense .308 or running through a close quarters tactical drill with an AK-47, the ambition is always the same—achieving the hits you need as quickly as possible. The best upgrades and accessories will help you put your sights on target faster, help you hit the target with greater precision, or help achieve both of those goals simultaneously. There are a ton of choices out there, so this battle is focused on two of the most popular configurations for the AR-15 carbine—the low power variable optic (LPVO) versus the red dot and magnifier combo.

A quality optic tops the list of the best AR-15 mods for boosting both speed and accuracy. For decades every AR-15 had fixed iron sights and that's what almost everybody used. Carry handle optics were considered an exotic luxury seen only with elite special forces units and the occasional oddball civilian shooter. Today it is rare to see anyone shooting an AR with iron sights only unless they are a retro builder or just starting out with a brand-new rifle. Chat with one of these shooters at the range and they will usually tell you all about which scope they plan on buying! The hot question now isn't whether AR-15 scopes are good idea, but which configuration is the best rifle scope for the money.



BACK IN BLACK - LOW POWER VARIABLE SCOPES

Low power variable optics use an etched reticle that your eye sees as a black shape contrasted against the field of view. In more advanced LPVOs, the reticle may be illuminated by battery power, fiber optics, or some other light source. Unlike the red dot's reflected light projection reticle, the LPVO's etched reticle is always present regardless of battery status, although without illumination they can be difficult to use in low light conditions or at night. The science behind etched reticle optics also means LPVOs must cope with visual limitations that just aren't a factor with red dots. For example, "eye relief" defines the distance between the ocular lens at the rear of the scope and the ideal placement of your eye. If a LPVO scope has an eye relief of 3.5 inches, placing your eye just 1 inch behind the lens results in an unusable sight picture. Placing your eye 5 inches behind the lens also results in, you guessed it, no sight picture. "Exit pupil" is the diameter of the shaft of light coming out of the ocular lens, which your eye must line up with to see that etched reticle correctly and take an accurate shot. Move your head too much up or down, side to side, and you'll see the reticle distort with odd crescent-shaped shadows appearing in the sight picture just before the view goes completely black. The overall space where your eye can acquire the reticle correctly, allowing you to take an accurate shot, is called the "eye box". Eye box is difficult to quantify. No manufacturer can put a number on it, but for fast shooting up close a good eye box is absolutely essential in a LPVO. Exit pupil, and therefore eye box, is dependent on the size of the front or objective lens compared to the magnification setting of the scope. At 1x the eye box on a quality LPVO will be so large and forgiving that it is possible to shoot with both eyes open like a red dot, and almost as quickly. At higher magnifications the eye box will get smaller, your point of aim will seem much more sensitive, and it will take more time to

To continue reading our Blog go to

https://www.primaryarms.com/blog/low-power-variable-optic-vs-red-dot-and-magnifier

PRIMARYARMSOPTICS.COM

2019 PRODUCT CATALOG

RIFLE SCOPE COMPARISON CHART

MPN:		610071	610073	610074	610076	610075	610086	610085	610087	610056	610057	610058	610059	610060	610061	610062	610063	610064	610065	610066	610067	610068	610069	610070
Reticle		ACSS-APOLLO-6.5CR/.224V	ATHENA-BPR-MIL	DEKA-MIL	ACSS-HUD-DMR-308	HERA-BPR-MOA	ACSS-GRIFFIN-MOA	ACSS-GRIFFIN-MIL	ACSS-RAPTOR-M2-5.56	ARC-2-MOA	ACSS-GRIFFIN-MIL	ACSS-RAPTOR-M2-5.56	ACSS-HUD-DMR- 5.56/.308/6.5GRN	MIL-DOT	ARC-2-MOA	ACSS-HUD-DMR-308	ACSS-HUD-DMR-5.56	MIL-DOT	R-GRID-2B	HERA-BPR-MOA	ARC-2-MOA	ATHENA-BPR-MIL	ACSS-HUD-DMR-308	MIL-DOT
Click Values			1			0.25MOA	0.25MOA	0.44411	O. IIMIL	0.25MOA			0.1MIL		0.25MOA		7	O. IIMIL		V ON THE CO.	O.KSIMOA		0.1MIL	
Windage Adjustment (Total)	(MOA)			45.0				100				125					82					09		
Elevation Adjustment (Total)	(MOA)			95.0				100				125					85					09		
Illumination				>				>				>					>					>		
Eye Relief	(in)			3.3 - 4.0				3.9 - 4.0				27-28					3.5 - 3.6					3.5 - 3.6		
Focal Plane				FFP				FFP				FFP	•				FFP					FFP		
	High (ft)			3.3				13.3		9.95							6.28			4.19				
Field of View @100 yds	Low (ff)			16.6				105.8				35.77	: !				23.7					15.2		
Evit Dumil	High (mm)			6.				က				4.35					3.2					2.2		
Exit Pupil	Low (mm)			8.2				11.7				16.74					12.2					8.1		
Objective Lens Diameter	(mm)			26				24		4							20					20		
Tube diameter	(mm)			34				34				30					30					30		
Weight	(zo)			38.2				26.9				22.2					23.5					24.5		
Length	(in)			14.3				10.5				12.5					13.4					15.3		
Magnification	Max			30				∞				10					16					24		
g	Min			9				_				2.5					4					9		
Model				PLx5 6-30X56FFP				PLx8 1-8X24FFP				G1 x4 2.5-10X44FFP					GLx4 4-16X50FFP					GLx4 6-24X50FFP		
Series					2	ĭ										7	Z C C							
Page				8				6				10/11					12					13		

RILFE SCOPE COMPARISON CHART

M N N N		610005	610008	610011	610014	610017	610020	610023	610026	610041	610037	610039	610045	610035	610049	610051	610043	610047	610098	610029	610032	610089	610090	610092	610093	610091	610094	610053	610054	610055
Reticle		ACSS-RAPTOR-5.56	ACSS-RAPTOR-7.62	ACSS-22LR	ACSS-300BO/7.62X39	ACSS-5.56/5.45/.308	ACSS-GRIFFIN-MIL- MUTLI-CALIBER	ACSS-PREDATOR	KISS	ACSS-APOLLO-6.5CR/.224V	ACSS-HUD-DMR-308	ACSS-HUD-DMR-5.56	ATHENA-BPR-MIL	ACSS-EOS308/6.5GRN	MIL-DOT	R-GRID-2B	ARC-2 MOA	HERA-BPR-MOA	ACSS-RAPTOR-5.56	ACSS-5.56/5.45/.308	ACSS-GRIFFIN-MIL- MUTLI-CALIBER	ARC-2-MOA	R-GRID-2B	ACSS-HUD-DMR-308	ACSS-HUD-DMR-5.56	MIL-DOT	ACSS-ORION	DUPLEX	DUPLEX	ACSS-22LR
Click Values		OSEMON	AOMES.U		0.5MOA						•	0.1MIL				AOMRC 0	0.50MOA	0.25MOA		0.5MOA	0.25MOA		7	0. IMIL		0.25MOA	0.25MOA	0.25MOA	0.25MOA	
Windage Adjustment (Total)	(MOA)	50	00			C	20							92					130		20	60	09	09	09	60	09	30	30	50
Elevation Adjustment (Total)	(MOA)	G	20			Ç L	20							92					130		20	09	09	09	09	09	09	30	30	50
Illumination		>	-		>								>					Υ		>		>	-		2	z	z	Υ	z	
Eye Relief	(in)	0 7	5.4 - 0.4 0.4		3.3 - 3.5					3.5 - 3.9										3.3 - 3.5	3.1 - 3.2						3.6 - 3.8	3.3 - 3.5	N/A	
Focal Plane			L L		SFP					FFP							FFP		SFP	FFP						SFP	SFP	N/A		
Field of View @400 and	High (ff)	, ,	o.			0	19.3				6.1							14.3		14.5		7.85						7.0	17.5	
Field of View @100 yds	Low (#)	,	2			,	110							36.67					105.0		110			1	7.17			38.4	26.2	17.5
E 11 D 11	High (mm)	,	4				4							2.7					3.0		က			c	0.0			3.1	2.8	5.2
Exit Pupil	Low (mm)	c	ກ			(တ							16.2					9.0		6			,	Ŋ. -			11.5	13.0	5.2
Objective Lens Diameter	(mm)	5	4			č	24							20					24		24			7	1			44	44	32
Tube diameter	(mm)		00											30					34		30			ć	20			ш	30	1
Weight	(zo)	7 7												25.4					17.9		16.9		0 10	7.07		000	6.5.3		23.5	11.7
Length	(in)	7	o - -			0	9.84							13.2					10.3		19			,	2			12.4	14.4	9.0
Magnification	Max	ď	0				ဖ							18					8		∞			7	<u>+</u>			6	16	9
	Min	-	_		3.3 - 3.5 Y 50 50 0.5MOA ACSS-300BO/7.62X39 ACSS-5.66/5.46/3.08 ACSS-5.66/5.46/3.08 ACSS-PREDATOR ACSS-PREDATOR KISS ACSS-APOLLO-6.5CR/.224V		ო								1		_				4			3	4	N/A				
Model		CI ve 1 6V34EED	3LX0 1-0A24FFF		SLx61-6X24SFP 1 6 9.84 16.9 30 24 9 4 110 19.3 SFP 3.3 - 3.5 Y 50 50 0.5MOA									SLx6 3-18X50FFP					SLx8 1-8X24FFP		SLx8 1-8X24SFP			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	OLX3.3 4-14/44FFF			3-9X44SFP		6X32
Series														2	۲ ۲														CĽ	
Page		7	<u>+</u>			Ļ	12							16/17					18		19			ć	3				21	

PRISM SCOPE COMPARISON CHART

52

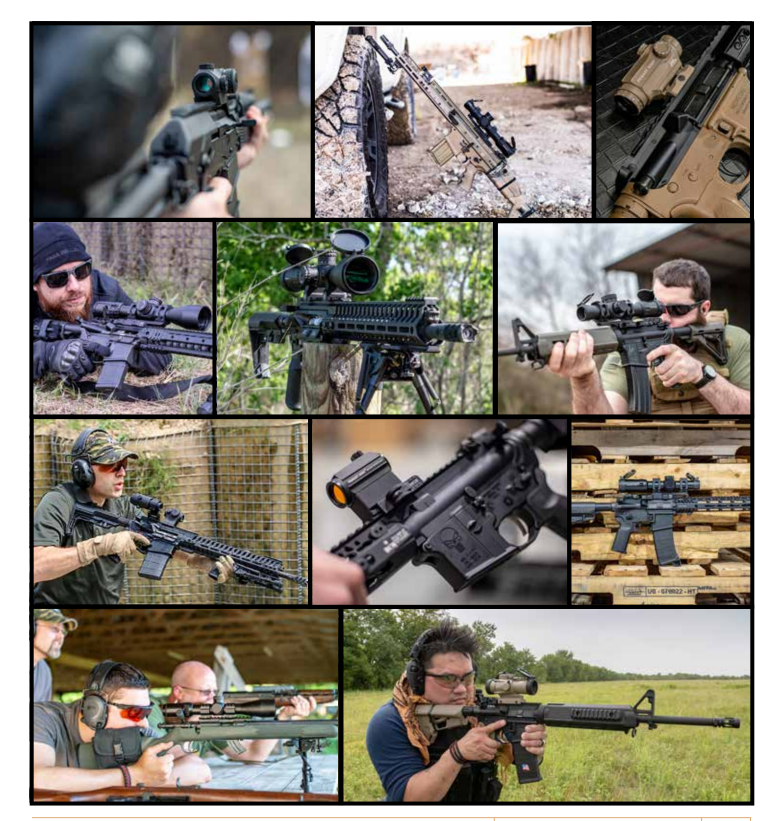
		_	Ø	က္	4	5	9	7	8	6		
MPN:		710001	710002	710003	710004	710005	710006	710007	710008	710009		
Color		BLACK	FDE	BLACK	BLACK	FDE	BLACK	FDE	BLACK	FDE		
Reticle	300 1000	ACSG-CICEOTS	ACSS-CQB-M1	a00 86869 217 la006 330 v	ACGG-300BEN/7.02X339-CGB	CM GOO 93 3 330 V	ACGG-0:00-000	9 H 0000	AC33-3.30			
Click Values		0.000	AOMIC.0	0.5MOA	VOVIECO	KOMICA:0	VOVIECO	ADMICS.0	VOVICEO	U.SSINICA		
Elevation/ Windage Adjustment (Total)	(MOA)	CH	OC.	100	Ü	8	Ü	9	36	cc		
Battery Life at Median Setting	(hrs)	0000	2000	3000	0008	2000	0000	2000	0000	3000		
Eye Relief	(in)	7 0	ò	2.7	20 0 02 0	CE: 7 - 71.7	270 005	CE.2 - 21.3	200	2.9 - 3.0		
Field of View @100 yds	(#)	0 92	6.0	37.5	24 5		24 E		0 0	0.0		
Exit Pupil	(mm)	ć	2	10.2	10.2		40.5	ာ ၁	1	,		
Objective Lens Diameter	(mm)	C	0.7	32	66	36	22	35	90	20		
Weight	(zo)	_		14.9	46	2	7.0	2	7 0 7	10.4		
Length	(in)	2	4.0.4	8.4	u u		ri G		0	0.0		
Magnification		,	-	2.5	٠	·	۰	o	u	o .		
Model		300 1000	TACIA-AC33-CI CEOF3	PAC2.5x	DACSYAK CENII 300BO)	00.0-000A-INIBO-400A-I	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FAC3A-GEINII -AC33-3.30		
Series						SLx						
Page		2	44	25		90	70		27	77		

RED DOT SIGHTS COMPARISON CHART

MPN:		810005	810007	810009	810003	810010	810001	810002	810012	810013	810011
Color		A V I	בר בר בר	YUVI	200	FDE	BLACK	FDE	BLACK	FDE	BLACK
Reticle		2 MOA DOT	ACSS-5.56	ACSS-5.56	TOU VOM 6		TOU VOM C	I OO KOM S	TOU VOM 6		2 MOA DOT
Click Values		VOME	CONS		0.5MOA		V C V 4 2 0	CONC.O	OFNO	(). (). ().	1MOA
Elevation/ Windage Adjustment (Total)	(MOA)	50		09		40		40		30	
Battery Life at Median Setting	(prs)	20,000	12,000	12,000	0000	20,000	0000	000,00	77 000	000,4	1,000
Objective Lens Diameter	(ww)	0 36	63.0		20.0		0.00	20.0	U ac	70.07	20
Weight	(oz)	y y			5.5		6 7	Λ	7 1	-	4.2
Length	(in)	0 8	5		2.5		7.0	۸ 1	0 7	t 0	2.6
Model		SLxZ-25		MD-RB-AD		MD-ADS		PA30MMRD-AD		MD-RGBII	
Series					SLX						
Page			30						32		

CO-BRANDED COMPARISON CHART

NPN		TA31-G-AURORA	TA31-G-AURORA TA31-R-AURORA		TA31-R-ACSS	TA44-C-400306	TA44-C-400307	TA44-C-400309	TA44-C-400310	HS503G-ACSS
Reticle		ACSS-AURORA-4X-5.56- METERS, GREEN	ACSS-AURORA-4X-5.56- METERS, RED	ACSS-5.56, GREEN	ACSS-5.56, RED	ACSS-CQB-M5, RED	ACSS-CQB-M5, GREEN	ACSS-CQB-M5, RED	ACSS-CQB-M5, GREEN	ACSS-CQB
Click Values		0.5MOA				0.5MOA				0.5MOA
Elevation/ Windage Adjustment (Total)	(MOA)	40				40				40
Eye Relief	(in)	7:				2.4				N/A
Field of View @100 yds	(ff)	36.8				39				N/A
Exit Pupil	(mm)	80				10.7				N/A
Objective Lens Diameter	(mm)	32				16				20
Weight	(zo)	o. o.				5.1				4.2
Length	(in)		4				2.4			
Magnification		4x				1.5x				¥ X
Model		TRIJICON ACOG® TA31				TRIJICON ACOG® TA44				HOLOSUN HS503G-ACSS
Series										
Page	34			35			36			



CONNECT WITH US

Headquarters: 3219 S. Sam Houston PKWY East Houston TX 77047

Website: http://primaryarmsoptics.com/ Email: info@primaryarmsoptics.com

Dealer Sales: 713-344-9600 Ext. 8007

Social Media:

- f @primaryarmsllc
- © @primaryarms
- @primaryarms
- @primaryarms
- @primaryarmsllc

#ACSSPowered #precision_power #PAOptics

LIFETIME WARRANTY:

The Primary Arms lifetime warranty protects your investment in our company and our products. No proof of purchase is required—it doesn't matter where you got it form, if a lifetime warranty product is in your hands, the warranty applies to you. And it really applies—unlike other lifetime warranties you've seen, the Primary Arms lifetime warranty doesn't just apply to "manufacturer defects". Manufacturer defects are either already present when the product is new in the box, or they aren't. That doesn't sound like much of a lifetime warranty to us, so we also cover normal wear and tear. If you manage to shoot enough to wear out a lifetime warranty scope, and it stops performing to its original specifications, we will repair that function at our headquarters in Houston, Texas. If we can't repair it, we'll replace your scope with an identical (if possible) or substantially similar scope, free of charge. It doesn't matter if you've had the scope for ten days or ten years—it's protected for life.

© 2019 Primary Arms LLC. All Rights Reserved. Primary Arms Optics is a registered trademark of Primary Arms LLC. All trademarks, product names and logos appearing in this catalog are the property of their respective owners. No trademark appearing in this catalog may be used without the prior written consent of the mark's owner. Primary Arms LLC holds a trademark or registration on the following names: Primary Arms Optics, ACSS, APOLLO, ARC, ATHENA, AURORA, CQB, CYCLOPS, DEKA, GRIFFIN, HERA, HUD, PREDATOR, ESC, ZLOCK, ZSTOP, AUTOALIVE, KISS.

Primary Arms Optics products are are covered under one or more of the following Utility or Design patents or pending patents in the US, Canada or Europe:

US 8,910,412, 62/631,866, 14/024,525, 29/617,535, 29/637,407, 29/617,513, 29/617,518, 29/498,366, 29/603,666, 29/603,703, 29/603,687, 29/470,327, 29/459,968, 29/459,969, 29/603,680, 29/603,713, 29/523,782, 29/603,696, 29/437,409, 29/617,523, 29/603,671, 29/603,687, 176633, 176594, 176629, 176631, 176593, 172732, 176628,176632, 176632, 176629, D745,105, D726,280, D716,409, D720,033, D768,221, D834,629 S, D700,944, 004174670-0007, 004174670-0001, 004174670-0004, 004174670-0005, 004174670-0002, 003743384-0003, 004174670-0003, 004174670-0006, 004174670-0006, 004174670-0004

Every reasonable effort has been made to ensure that all images, descriptions and specifications are accurate. Changes to design, materials and finish may happen in our continued effort to bring the best quality products to market.

PRIMARYARMSOPTICS.COM 2019 PRODUCT CATALOG

