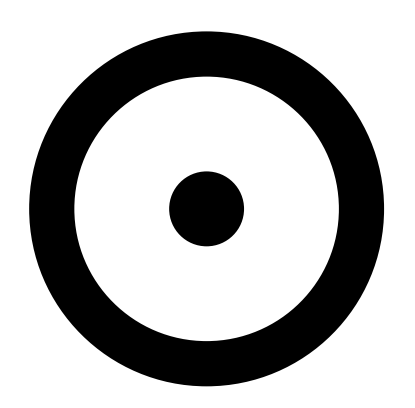
SCHMIDT © BENDER

USA PRODUCT CATALOG AT



PRECISION MAKES THE DIFFERENCE!



SCHMIDT © BENDER HISTORY



Founders: Helmut Bender and Helmut Schmidt L-R Werner Schmidt, Helmut Bender, Richard Schäfer, Dieter Seipp, Werner Schmidt & Helmut Schmidt



Schmidt & Bender has maintained a long track record as a pioneer in Quality and Precision, as well as Tradition and Innovation. These are synonyms for a company with a global name for ultra-high-quality riflescopes. We believe it is only those companies who determine to set themselves challenges that will experience the successful performance levels that only elite quality development and production can achieve.

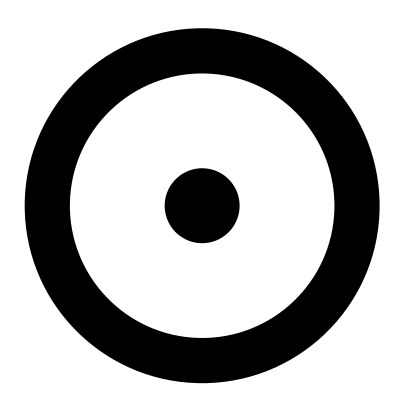
Time after time, Schmidt & Bender measures itself against the best in the sector of the industry – and we do so very successfully. The overarching goal of our design and development work is to achieve our uncompromising quality targets. The manifest outcome is that we meet the highest standards of quality in all categories of riflescope development: riflescopes that set new technical standards and precision devices that impressively demonstrate our philosophy, "Precision Makes the Difference"!

Those committed to quality will be delighted by Schmidt & Bender riflescopes. Our sporting products are built to service the various needs and applications for hunting, long-range hunting, sporting, and competition. Our tactical products are designed and manufactured to best service the stringent specifications dictated by elite police and military forces around the globe. Schmidt & Bender assures our ongoing commitment to these quality standards. This conviction is realized through the provision of superior technology and through setting the ultimate standards of quality that others are measured against.

Furthermore, it is our conviction to quality that has earned us multiple and repeat United States Special Forces awards, in the form of contracts, for various models of our PM II tactical riflescopes. In addition to this, we are both honored and pleased to provide PM II riflescopes to the United States Marine Corps and United States Navy under military contracts. We encourage you to shoot Schmidt & Bender riflescopes – and experience the ultimate in precision shooting success.

As we move forward into 2018, Schmidt & Bender aims to set new goals for the purpose of creating a stronger business and brand in the United States. We hope you enjoy the catalog, and we suggest that you also visit our website at www.Schmidt-Bender.com to find out more about our products and locate your nearest stocking dealer.

SCHMIDT O BENDER



PRECISION MAKES THE DIFFERENCE!

Product prices, specifications, and appearances herein are subject to change without prior written notice. We are not responsible for typographical errors or omissions.

Schmidt & Bender reserves the right to modify product prices and specifications without prior written notice or customer consent.

All trademarks, designs, and graphical illustrations herein are the property of Schmidt & Bender.

We endeavor to maintain our product information to be as accurate as possible at time of print and promotion.

Please visit our website at www.schmidt-bender.com for the most up-to-date specifications and information regarding all of our products.

HUNTING MODELS	5
Klassik™	6
Zenith™	10
Stratos™	11
Exos™	14
Polar™ T96™	15
Hunting Features	18
Hunting Reticles	19
PM II™ MODELS	21
PM II TM ShortDot TM	22
PM II™ Ultra Short	26
PM II™ Ultra Bright	28
PM II TM	30
PM II™ High Power	35
PM II™ Reticles	37
PM II™ Turret Adjustments	38
Competition Field Target II™	40
New Products	41
Accessories	42
Part Number and Descriptions	44
Specifications	48
Custom Orders	50
Future Concept Products	51



HUNTING PRODUCT LINE

HUNTING



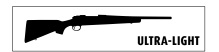








HUNTING RIFLE APPLICATION ICONS













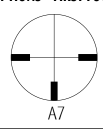








RETICLE OPTIONS - FIRST FOCAL PLANE



6x42 Klassik™



ELEVATION / WINDAGE OPTIONS



For 60 years, the Schmidt & Bender® Klassik™ models have stood for timelessly elegant, visually striking and robust riflescopes that appeal to the ambitious hunter and to the purist seeking the utmost in quality.

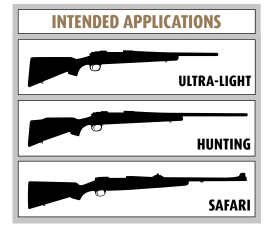
The Klassik™ riflescope product line features include either variable or fixed magnification, illuminated or non-illuminated reticles, first focal plane designs, and low-profile adjustments. Over the years, these have been updated and crafted with modern lens designs with complex, multi-layered coatings that yield optical brilliance, unusually high edge sharpness, and ultimate precision. All are benefits offered by the Klassik™ models. The 30 mm main tubes are machined from aluminum, and they are anodized black. Whether hunting from a stand or ground blind, from rolling prairies to rugged mountains, these are ideal for traditional hunting where the hunter seeks a no-nonsense riflescope made purely for hunting. Regardless of how you spell it, this riflescope is indeed a time-proven and truly classic design.



Classic Adjustments

To make the position of the reticle visible in the available adjustment range, the rotational display was developed. The display on the turrets for height/elevation and lateral/windage adjustment shows the position of the reticle in the form of a black dot in its white window.

For more detailed adjustment information, please see page 18.







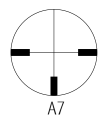


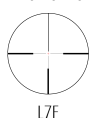
SAFARI PLAINS GAME

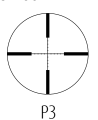
PREDATOR & VARMIN

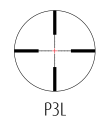












FEATURES







ELEVATION / WINDAGE OPTIONS



3-12x42 Klassik™

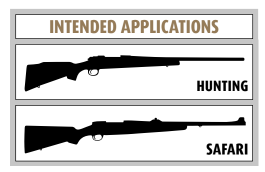
For 60 years, the Schmidt & Bender® Klassik™ models have stood for timelessly elegant, visually striking and robust riflescopes that appeal to the ambitious hunter and to the purist seeking the utmost in quality.

The Klassik™ riflescope product line features include either variable or fixed magnification, illuminated or non-illuminated reticles, first focal plane designs, and low-profile adjustments. Over the years, these have been updated and crafted with modern lens designs with complex, multi-layered coatings that yield optical brilliance, unusually high edge sharpness, and ultimate precision. All are benefits offered by the Klassik™ models. The 30 mm main tubes are machined from aluminum, and they are anodized black. Whether hunting from a stand or ground blind, from rolling prairies to rugged mountains, these are ideal for traditional hunting where the hunter seeks a no-nonsense riflescope made purely for hunting. Regardless of how you spell it, this riflescope is indeed a time-proven and truly classic design.



Classic Adjustments

To make the position of the reticle visible in the available adjustment range, the rotational display was developed. The display on the turrets for height/elevation and lateral/windage adjustment shows the position of the reticle in the form of a black dot in its white window.









SAFARI PLAINS GAME

PREDATOR & VARMIN



For more detailed adjustment information, please see page 18.

HUNTING

3-12x50 Klassik™

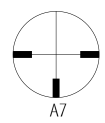


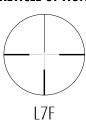


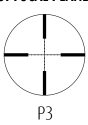


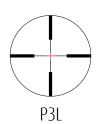


RETICLE OPTIONS - FIRST FOCAL PLANE









FEATURES

3-12x50 Klassik™







ELEVATION / WINDAGE OPTIONS





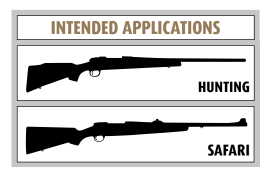
For 60 years, the Schmidt & Bender® Klassik™ models have stood for timelessly elegant, visually striking and robust riflescopes that appeal to the ambitious hunter and to the purist seeking the utmost in quality.

The Klassik™ riflescope product line features include either variable or fixed magnification, illuminated or non-illuminated reticles, first focal plane designs, and low-profile adjustments. Over the years, these have been updated and crafted with modern lens designs with complex, multi-layered coatings that yield optical brilliance, unusually high edge sharpness, and ultimate precision. All are benefits offered by the Klassik™ models. The 30 mm main tubes are machined from aluminum, and they are anodized black. Whether hunting from a stand or ground blind, from rolling prairies to rugged mountains, these are ideal for traditional hunting where the hunter seeks a no-nonsense riflescope made purely for hunting. Regardless of how you spell it, this riflescope is indeed a time-proven and truly classic design.













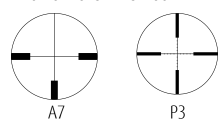


PLAINS GAME

For more detailed adjustment information, please see page 18.



RETICLE OPTIONS - FIRST FOCAL PLANE



4-16x50 Klassik™

FEATURES





ELEVATION / WINDAGE OPTIONS







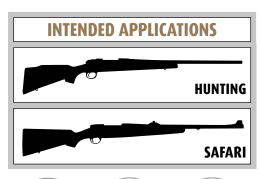
For 60 years, the Schmidt & Bender® Klassik™ models have stood for timelessly elegant, visually striking and robust riflescopes that appeal to the ambitious hunter and to the purist seeking the utmost in quality.

The Klassik™ riflescope product line features include either variable or fixed magnification, illuminated or non-illuminated reticles, first focal plane designs, and low-profile adjustments. Over the years, these have been updated and crafted with modern lens designs with complex, multi-layered coatings that yield optical brilliance, unusually high edge sharpness, and ultimate precision. All are benefits offered by the Klassik™ models. The 30 mm main tubes are machined from aluminum, and they are anodized black. Whether hunting from a stand or ground blind, from rolling prairies to rugged mountains, these are ideal for traditional hunting where the hunter seeks a no-nonsense riflescope made purely for hunting. Regardless of how you spell it, this riflescope is indeed a time-proven and truly classic design.















PLAINS GAME





3-12x50 Zenith™

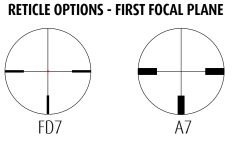
















3-12x50 Zenith™















Those demanding more design and functionality will decide in favor of the Zenith™ riflescope model.

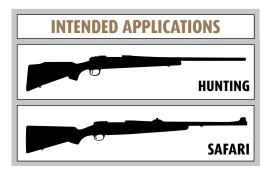
The image quality is spectacular and offers an exceptionally high level of uniform color contrast. Innovative as well as tried-and-true premium functions include straightforward first focal plane reticle designs, the acclaimed and sought-after FlashDot™ reticle illumination technology, as well as the clever Posicon™ adjustments.

FlashDot™ illumination automatically turns off when not in use for six hours. The replacement battery is housed under the cap of the windage Posicon™ adjustment. The zoom range is managed with a 180-degree rotation of the rubberized magnification ring. All of these features combined with a Schmidt & Bender® signature tube design form an unusually elegant design with flowing lines that won the IF Design Award. The Zenith™ is a premium riflescope that supports almost every hunting scenario with authority.



POSICON™ ADIUSTMENTS





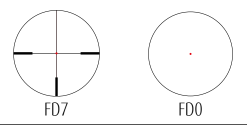




PLAINS GAME

For more detailed adjustment information, please see page 18.





1.1-5x24 Stratos™















The Stratos™ riflescopes, with 5x zoom range, pick up where Zenith™ models left off by offering more models with broader zoom ranges for those who demand more magnification combined with the ultimate optical quality.

These zoom ranges are complemented with pristine optics, with excellent color contrast, and ultra-high light transmission capability. These also incorporate the prestigious FlashDot™ reticle illumination technology, with an adjustable illumination dial on the side. This illumination technology allows for a crisp, well-defined, distinguishable, perfectly round center red dot. The elevation and windage adjustments incorporate the Posicon™ feature. This family of riflescopes represents Schmidt & Bender's best in 30 mm main tube riflescope designs.



POSICON™ ADJUSTMENTS

- Offers a most generous field of view, making it ideal for fast-moving game or hunting over food plots.
- A slim and elegant design, packed with features, not bulk.
- Standard with second focal plane reticle design for clean and constant sight picture.
- Robust, all-aluminium diopter housing further ensures long-term reliability and quality.

INTENDED APPLICATIONS ULTRA-LIGHT HUNTING **SAFARI**





DANGEROUS GAME





For more detailed adjustment information, please see page 18.

1.5-8x42 Stratos™

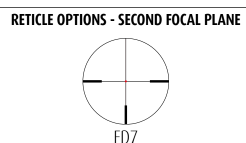












1.5-8x42 Stratos™











INTENDED APPLICATIONS



ELEVATION / WINDAGE OPTIONS



The Stratos™ riflescopes, with 5x zoom range, pick up where Zenith™ models left off by offering more models with broader zoom ranges for those who demand more magnification combined with the ultimate optical quality.

These zoom ranges are complemented with pristine optics, with excellent color contrast, and ultra-high light transmission capability. These also incorporate the prestigious FlashDot™ reticle illumination technology, with an adjustable illumination dial on the side. This illumination technology allows for a crisp, well-defined, distinguishable, perfectly round center red dot. The elevation and windage adjustments incorporate the Posicon™ feature. This family of riflescopes represents Schmidt & Bender's best in 30 mm main tube riflescope designs.



NEW LOCKABLE ELEVATION POSICON™ ADJUSTMENTS BDC TURRET (BDC II)



- An ideal zoom range for hunting in the timber as well as over open fields.
- The 42 mm objective allows for low mounting solutions and greatly supports early morning and late evening hunting.
- First focal plane reticle design allows for easy viewing of reticle in low lighting conditions.
- Robust, all-aluminium diopter housing further ensures long-term reliability and quality.









BIG GAME HUNTING

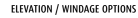


























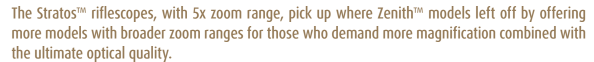
FEATURES











These zoom ranges are complemented with pristine optics, with excellent color contrast, and ultra-high light transmission capability. These also incorporate the prestigious FlashDot™ reticle illumination technology, with an adjustable illumination dial on the side. This illumination technology allows for a crisp, well-defined, distinguishable, perfectly round center red dot. The elevation and windage adjustments incorporate the Posicon™ feature. This family of riflescopes represents Schmidt & Bender's best in 30 mm main tube riflescope designs.



NEW LOCKABLE ELEVATION POSICON™ ADJUSTMENTS BDC TURRET (BDC II)



- The large 56 mm objective provides the best light transmission performance for early morning and late evening hunting.
- The magnification adjustment is excellent over a broad range of hunting applications, to include long-range hunting.
- First focal plane reticle allows for easy viewing in low-light conditions and when zooming in on game.
- Robust, all-aluminium diopter housing further ensures long-term reliability and quality.

INTENDED APPLICATIONS HUNTING **SAFARI**







PLAINS GAME





1-8x24 Exos™

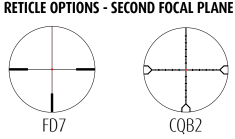














1-8x24 ExosTM





FEATURES











Few can stand their ground as a true "Lone Wolf".

Enter the exclusive Exos™ 1-8x24 riflescope with a true 1x magnification setting and a true 8x zoom magnification range. At the 1x setting, the hunter can have both eyes open while looking through and beyond this brilliant optical sight – ever so important for dangerous game hunting. The Exos™ serves double duty as a 2-in-1 function for both dangerous game as well as distant and fleeting game. In a 1-8x riflescope, none other can truly compare!

EXOS TMR - perfect for CQC and 3-Gun

Furthermore Exos™ can be equipped with our new tactical magnification ring (TMR). Due to the design of the throw lever, and the design of the tactical magnification ring (TMR), the operator can select the appropriate location to install the throw lever where it best suits their intended application and needs. In combination with our CQB2 reticle and the BDC II turret the Exos™ TMR is perfect for CQC & 3-Gun.



BDC TURRET (BDC II)



NEW LOCKABLE ELEVATION POSICON™ ADJUSTMENTS

For more detailed adjustment information, please see page 18.

Visit our website at www.schmidt-bender.com for the latest information and all possible custom order configurations regarding these products.

INTENDED APPLICATIONS ULTRA-LIGHT HUNTING **SAFARI**

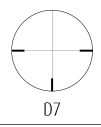




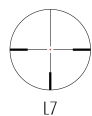
















2.5-10x50 Polar T96™







FEATURES













Schmidt & Bender delivers three new riflescopes under the family of riflescopes known as the Polar T96™ models. As the name implies, these models allow a maximum overall light transmission value of up to 96 percent. Beyond that, they render an optimized night transmission light value of above 93.5 percent. Two of the models offer side parallax adjustment. The Polar T96[™] family offers enormous elevation and windage adjustment range, with the 34 mm tube bodies. For those disciplined to hunt the prime and precious first and last minutes of legal light, these riflescopes define new standards of low-light hunting. Dark timber and overcast days are no match for the Polar T96™, as it yields a brilliant sight picture regardless. Rich in features, the Polar T96™ offers various configurations and options, and it is available with first and second focal plane illuminated reticle designs. Diffractive reticle technology allows the illumination of the center dot to be presented in a bright, distinct and vivid manner. The Polar T96™ is available with two clean and uncluttered hunting reticle designs. If you want to reach new heights for your hunting, then go to the field with the all-new Polar T96™. The Polar T96™: there is none finer!

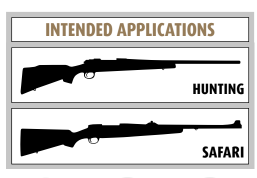


BDC TURRET (BDC II)



NEW LOCKABLE ELEVATION POSICON™ ADJUSTMENTS

- The 50 mm objective allows for the riflescope to be mounted lower and affords excellent light transmission due to optical design.
- Available with either first or second focal plane reticle designs.
- The magnification ring incorporates tactile enhancements.









PLAINS GAME



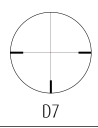
For more detailed adjustment information, please see page 18.

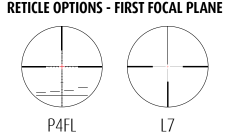












3-12x54 Polar T96™









FEATURES









ELEVATION / WINDAGE OPTIONS

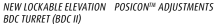


The new Polar T96™ line: The brightest scope of all time.

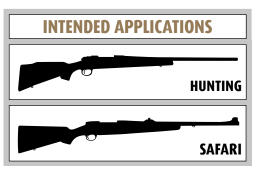
Schmidt & Bender delivers three new riflescopes under the family of riflescopes known as the Polar T96TM models. As the name implies, these models allow a maximum overall light transmission value of up to 96 percent. Beyond that, they render an optimized night transmission light value of above 93.5 percent. Two of the models offer side parallax adjustment. The Polar T96TM family offers enormous elevation and windage adjustment range, with the 34 mm tube bodies. For those disciplined to hunt the prime and precious first and last minutes of legal light, these riflescopes define new standards of low-light hunting. Dark timber and overcast days are no match for the Polar T96TM, as it yields a brilliant sight picture regardless. Rich in features, the Polar T96TM offers various configurations and options, and it is available with first and second focal plane illuminated reticle designs. Diffractive reticle technology allows the illumination of the center dot to be presented in a bright, distinct and vivid manner. The Polar T96TM is available with two clean and uncluttered hunting reticle designs. If you want to reach new heights for your hunting, then go to the field with the all-new Polar T96TM. The Polar T96TM: there is none finer!



DOLCONIN ADJUSTMENTS



- \bullet Available with fixed parallax or with a side parallax adjustment.
- The 54 mm objective affords a lower mounting solution.
- \bullet Available with either first or second focal plane reticle designs.
- The magnification ring incorporates tactile enhancements.











PLAINS (

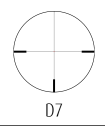
PREDATOR & VARMINT

INT TARGET SHOOTING

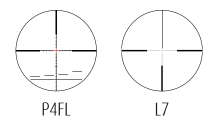


For more detailed adjustment information, please see page 18.





RETICLE OPTIONS - FIRST FOCAL PLANE



FEATURES

4-16x56 Polar T96™

















ELEVATION / WINDAGE OPTIONS

























Schmidt & Bender delivers three new riflescopes under the family of riflescopes known as the Polar T96™ models. As the name implies, these models allow a maximum overall light transmission value of up to 96 percent. Beyond that, they render an optimized night transmission light value of above 93.5 percent. Two of the models offer side parallax adjustment. The Polar T96[™] family offers enormous elevation and windage adjustment range, with the 34 mm tube bodies. For those disciplined to hunt the prime and precious first and last minutes of legal light, these riflescopes define new standards of low-light hunting. Dark timber and overcast days are no match for the Polar T96™, as it yields a brilliant sight picture regardless. Rich in features, the Polar T96™ offers various configurations and options, and it is available with first and second focal plane illuminated reticle designs. Diffractive reticle technology allows the illumination of the center dot to be presented in a bright, distinct and vivid manner. The Polar T96™ is available with two clean and uncluttered hunting reticle designs. If you want to reach new heights for your hunting, then go to the field with the all-new Polar T96™. The Polar T96™: there is none finer!

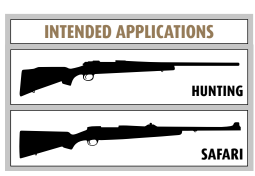


BDC TURRET (BDC II)



NEW LOCKABLE ELEVATION POSICON™ ADJUSTMENTS

- Our very best low-light, long-range hunting scope.
- Standard with side parallax adjustment.
- Available with either first or second focal plane reticle designs.
- The magnification ring incorporates tactile enhancements.













For more detailed adjustment information, please see page 18.

HUNTING FEATURES – ADJUSTMENTS AND RETICLE ILLUMINATION





Posicon™ Turret Adjustments

Posicon™ adjustments are color-coded and enable you to identify the position of the adjustment of the reticle within the scope at a glance. This is truly a unique feature to Schmidt & Bender and serves as yet another gauge to our commitment to superb engineering and quality standards.

Beneath the capped turret, the Posicon $^{\text{TM}}$ finger adjustable turret serves as a valuable indicator while sighting in rifles.

With the indicator in the green range, the reticle is inside the square, or ideal, adjustment range, eliminating any possibility of binding the adjustment within the scope body.

The red range indicates adjustment settings are in the reserved, but usable, limits. At the same time, it serves as a warning that use of this reserve precludes the use of the full range of adjustment in the opposing adjustment's direction (e.g., elevation vs. windage travel adjustment).

This means that the gunsmith or hunter is informed when zeroing in the weapon that there is still sufficient adjustment range available in each direction. After the rifle has been sighted in, the silver perimeter ring, with an index mark, can be rotated to serve as a zero indicator.



Classic Turret Adjustments

To make the position of the reticle visible in the available adjustment range, the rotational display was developed.

The display on the turrets for height/elevation and lateral/windage adjustment shows the position of the reticle in the form of a black dot in its white window.

Before zeroing the riflescope on the weapon, the user can check at a glance to ensure that the black dot is located under the letter M (for Midpoint/Middle).

This ensures that there is a uniformly large adjustment range to all sides for zeroing the sights.



Bullet Drop Compensation (BDC) Turret

BDC adjustments are used to quickly adjust the reticle position to another distance beyond the original zero without removing the elevation caps. These are primarily suited to long-distance shooting or hunting. With one simple movement, it is possible to adjust the reticle to enable accurate hits on distant targets.

CLASSIC FLEVATION BDC TURRET

The Classic BDC design affords a simple procedure for the initial sight-in period. The Classic BDC can be released easily using the coin slot and then reset to zero.

FlashDot™ Technology

The FlashDot™ illumination system is a projection from a beam splitter. It is rather expensive technology, but it allows for an exceptionally clear and well-defined illuminated center dot. It allows the hunter to cleanly and accurately acquire the target via an illuminated center dot. This dot is visible in both daylight and at night. The illuminated stages range from nighttime operation to ultra-bright for daylight use. Regardless of the ambient light, the dot always renders a discreet, clean and distinct circular image. This allows for the aiming point to not be distracting, but rather accurate and easy on the eye. When the illuminated dot is not required, it will vanish completely, while the reticle and target may be viewed clearly without shadows or interfering lines. This is a major benefit for those in need of aiming reference illumination.

New lockable elevation and windage BDC II Turrets



The new lockable adjustment is released with a conventional Allen key, and a retaining screw prevents the adjustment cap from getting lost.

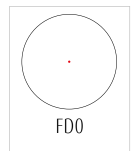
Diffractive Reticle

The diffractive reticle technology is also very expensive technology. It is used in the Polar $T96^{TM}$ riflescopes to enable a very bright and distinct point of illumination to be maintained in the center of the second focal plane reticle.

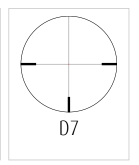
In contrast to the FlashDot™, this is not a projection via a beam splitter. Instead, it works by deflecting light onto an ultra-thin grid. As a consequence, the center dot does not disappear when switched off, but it does achieve the same brightness as the FlashDot™ without reducing light transmission as a result of the longer distance through the lens in the beam splitter. Schmidt & Bender® wants you to realize the true quality of the Polar T96™ optical system and not lose that light transmission capability that you have paid for.



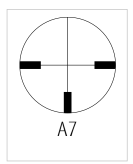
HUNTING SECOND FOCAL PLANE (SFP) RETICLES

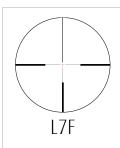


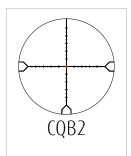


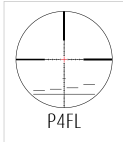


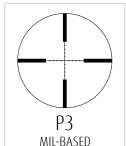
HUNTING AND COMPETITION FIRST FOCAL PLANE (FFP) RETICLES

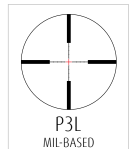






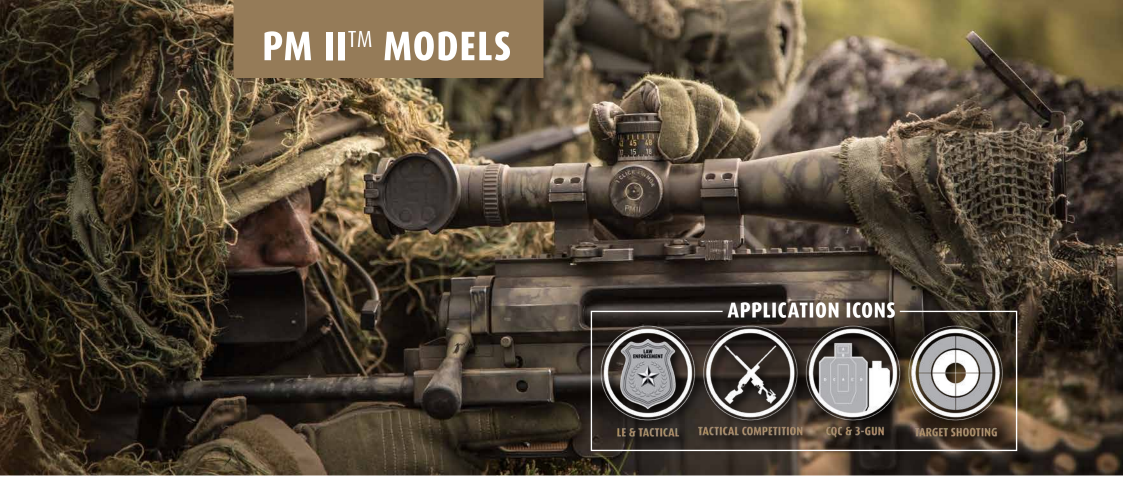












Schmidt & Bender PM II™ models are the riflescopes intended for use by elite police and military groups worldwide.

They are developed in close collaboration with various specialized police groups and military Special Forces units serving around the globe. All PM II™ riflescopes share outstanding reliability and precision, enabling the perfect shot over short, medium, long and ultra-long distances.

house-to-house combat to the use of a PM II™ High Power™ riflescope on a .50 BMG to engage tactical targets over extremely long distances.

The world leadership role played by Schmidt & Bender PM II™ riflescopes was underscored significantly when it was used to win the Precision Sniper Rifle competition of the American Special Forces, drawn from Army, Navy, Air Force and Marine Corps back in 2011. Prior to that, the 3-12x50 PM II™ emerged as the victor from a two-year test conducted by the U.S. Marine Corps involving 25 other products, after which it became the scope adopted by the USMC. The riflescopes in the PM™ and PM II™ lines fall into various subgroups. The products in the ShortDot™ line

comprise the "short" optical sights with either a 30 mm or 34 mm main tube and FlashDot™ illumination, designed for use over short and medium distances. The other products in the PM II™ line comprise the optical sights using a 34 mm main tube for shooting over medium and long distances. These sights are available in a range of different variations in respect of their power zoom range, reticle placement and design, and reticle illumination feature. This ensures that they can satisfy the most demanding needs associated with the harshest of applications. PM II™ riflescopes exceed the expectations of every customer when it comes to downrange performance and precision.

The versatile riflescopes in the PM II™ product line cover every conceivable application scenario: from the use of a PM™ or PM II™ ShortDot™ scope on an assault rifle in



PM IITM PRODUCT LINE















TACTICAL RIFLE APPLICATION ICONS













1.1-4x20 PM IITM SHORTDOTTM

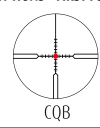








RETICLE OPTIONS - FIRST FOCAL PLANE



1.1-4x20 PM II™ **ShortDot**TM

















The 1.1-4x20 PM II ShortDot model is a combination of a red dot sight and a scope. It has been developed for the use at short and medium distances. With a low magnification the Short-Dot may be used like a red dot sight. Turned off, the illuminated dot vanishes completely leaving the user with a normal reticle. The illuminating unit offers 5 illumination stages for the use in broad daylight. The red dot remains visible, even on snow or sand or in bright sunlight. The use in poor lighting conditions provides for 3 illuminated stages, while another 3 three stages permit the use in combination with night-vision goggles. An automatic locking function is used to secure the illuminating unit against any involuntary adjustment.



Single Turn (ST) elevation and windage adjustment Locking Turret (LT) on specific ShortDot™ models







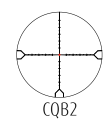
For more detailed turret information, please see pages 38 and 39.

1-8x24 PM IITM SHORTDOTTM CC





RETICLE OPTIONS - SECOND FOCAL PLANE



1-8x24 PM II™ ShortDot™ CC









FEATURES









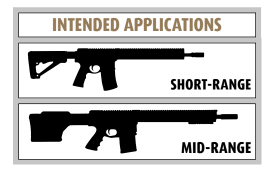




The 1-8x24 PM II ShortDot CC integrates a true red dot sight with the patented CC mode into one riflescope. Simply turn the magnification adjustment beyond the soft click at 1.1x to "CC", and the system becomes parallax-free with a true 1x magnification for near distances of 7-10 m/8-11 yd. The bright red dot in the second focal plane then serves as the basic reticle, while the fine CQB2 reticle is available at larger magnifications for tactical use. All of this is accompanied by a generous eye box for quick acquisition.



Single Turn (ST) for elevation and windage turret, with Locking Turret, with a sub-Zero Click (ZC)









For more detailed turret information, please see pages 38and 39.

1-8x24 PM II™ SHORTDOT™ DUAL CC NEW

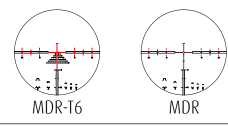








RETICLE OPTIONS - FIRST FOCAL PLANE COMBINED WITH RED DOT SECOND FOCAL PLANE



1-8x24 PM II™ ShortDot™ Dual CC









FEATURES













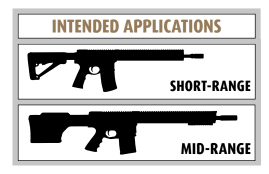


This is a most technically advanced day scope, with a true 8x zoom, as well as a true 1x power setting. At 1x setting, it is an ideal both-eyes-open optical sight. When zoomed to 8x, the operator can easily identify and engage distant targets.

It incorporates a first focal plane Mil-Dot reticle for accurate ranging and compensation for hold-offs, hold-under, and hold-over. It offers an adjustable intensity illumination in the form of a distinctive and highly visible center dot in the second focal plane. The elevation and windage turrets are lockable to protect the zero position against unintentional adjustment. These combined features create the most advanced multipurpose close combat and mid-range day scope design.

The 1-8x24 PM II™ ShortDot™ Dual CC offers the shooter a strong advantage as it serves as both a reflex sight for close-quarters combat and a riflescope for short to medium distances. In turn, this allows for fewer devices to be placed atop the firearm. Less bulk and less weight equate to a more intelligent design.

Final product pricing, part numbers and specifications are pending.





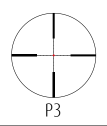


1.5-8x26 PM IITM SHORTDOTTM



RETICLE OPTIONS - FIRST FOCAL PLANE





1.5-8x26 PM II™ ShortDotTM







FEATURES



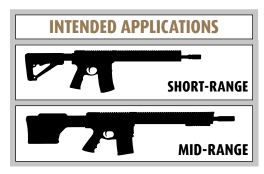
ELEVATION / WINDAGE OPTIONS



The 1.5-8x26 PM II ShortDot is the first scope of the ShortDot line with a 34-mm tube. This configuration was selected with the intention of providing a good elevation and side adjustment range even with 8x magnification. The tried-and-true FlashDot illumination is located in the centre of the tactical reticle in the first focal plane and can be used with a night vision device as well as for a target in bright daylight.



Single Turn (ST) for elevation and windage on the PM II™ sights, with a sub-Zero Click (ZC)











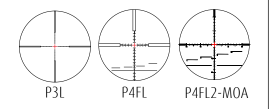
For more detailed turret information, please see pages 38 and 39.

3-20x50 PM II™ ULTRA SHORT

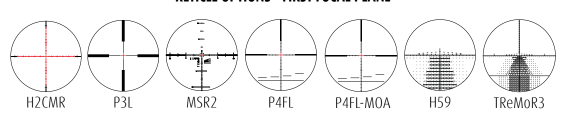




RETICLE OPTIONS - SECOND FOCAL PLANE



RETICLE OPTIONS - FIRST FOCAL PLANE



3-20x50 PM II[™] **ULTRA SHORT**







FEATURES











ELEVATION / WINDAGE OPTIONS





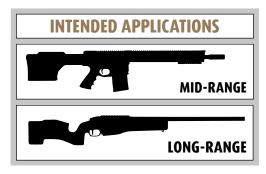
The 3-20x50 PM II Ultra Short, with its 13,39" length, is the significantly shortened version of the normal 3-20x50 PM II. It was developed for use with attachments on short rifles. The low-profile elevation turret with a large 35MIL/84MOA adjustment range can easily be combined with a red dot sight for close distances. The precise parallax adjustment, the brilliant optical performance and a large field of view on low power makes this Ultra Short a perfect scope for medium- and long-range targets.



Double Turn (DT) elevation adjustment with tactile rotational indicator and More Tactile Clicks (MTC) function, Ultra-flat Lockable Turret (LT), with a Zero Click (ZC)



Capped flat windage adjustment









TACTICAL COMPETITION TARGET SHOOTING



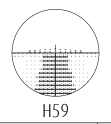
5-20x50 PM II™ ULTRA SHORT

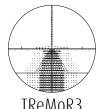


RETICLE OPTIONS - FIRST FOCAL PLANE









TReMoR3

5-20x50 PM II™ **ULTRA SHORT**





FEATURES









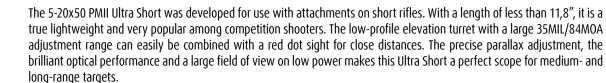


ELEVATION / WINDAGE OPTIONS







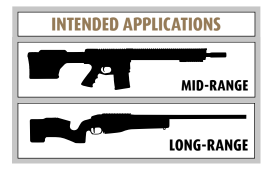




Double Turn (DT) elevation adjustment with tactile rotational indicator and More Tactile Clicks (MTC) function, Ultra-flat Lockable Turret (LT), with a Zero Click (ZC)



Capped flat windage adjustment









TACTICAL COMPETITION TARGET SHOOTING

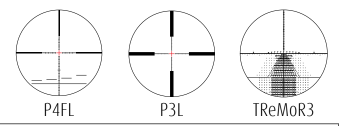
For more detailed turret information, please see pages 38 and 39.

3-12x54 PM II™ ULTRA BRIGHT





RETICLE OPTIONS - FIRST FOCAL PLANE



3-12x54 PM II[™] **ULTRA BRIGHT**









FEATURES









ELEVATION / WINDAGE OPTIONS





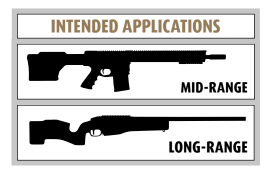
The new 3-12x54 PM II Ultra Bright is the first scope within the new PM II Ultra Bright line. Transmission is remarkable at more than 96% and, combined with a field of view of 37,5ft/100yd, this scope is the ideal device for ambitious tactical and sporting shooters. The focus is on precise shooting particularly under low light conditions at medium and long distances.



Double Turn (DT) elevation adjustment with tactile rotational indicator and More Tactile Clicks (MTC) function, Ultra-flat Lockable Turret (LT), with a Zero Click (ZC)



Capped flat windage adjustment







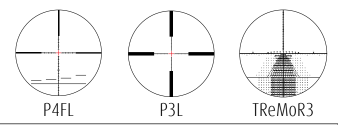


For more detailed turret information, please see pages 38 and 39.





RETICLE OPTIONS - FIRST FOCAL PLANE



FEATURES

4-16x56 PM IITM **ULTRA BRIGHT**

















ELEVATION / WINDAGE OPTIONS







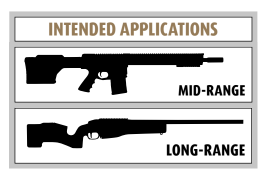
The new 4-16x56 PM II Ultra Bright is the second scope within the new PM II Ultra Bright line. Transmission is remarkable at more than 96% and, combined with a field of view of 28,2ft/100yd, this scope is the ideal device for ambitious tactical and sporting shooters. The focus is on precise shooting particularly under low light conditions at medium and long distances.



Double Turn (DT) elevation adjustment with tactile rotational indicator and More Tactile Clicks (MTC) function, Ultra-flat Lockable Turret (LT), with a Zero Click (ZC)



Capped flat windage adjustment









TACTICAL COMPETITION TARGET SHOOTING

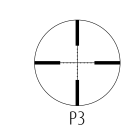
 ${\tt SCHMIDT} \odot {\tt BENDER}$ **PRODUCT CATALOG**

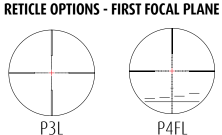




UNITED STATES MARINE CORPS











3-12x50 PM II[™]

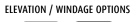






FEATURES









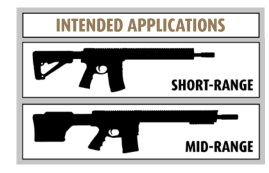
The 3-12x50 PM II/LP is probably the most proven and tested scope worldwide and is in use by most military units around the globe. With its brilliant optical performance and proven mechanics this scope is very versatile, permitting to realize distances of up to 1600yd.



Single Turn (ST) for elevation on the PM II™, with a sub-Zero Click (ZC)



Double Turn (DT) windage adjustment with visual rotational indicator, with a sub-Zero Click (ZC)





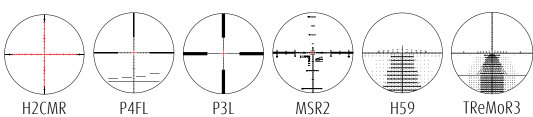








RETICLE OPTIONS - FIRST FOCAL PLANE



3-20x50 PM II™









FEATURES











ELEVATION / WINDAGE OPTIONS







3-20x50 PM II is in use by the German Army. The variable magnification from 3 to 20x permits the scope to be used universally on a multitude of rifles with many different calibers. Due to its rather comprehensive total adjusting range of 26MIL/64MOA the scope may even be used at very large distances.

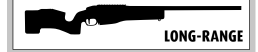


Double Turn (DT) elevation adjustment with tactile rotational indicator and More Tactile Clicks (MTC) function, Lockable Turret (LT), with a sub-Zero Click (ZC)



"I" Windage Turret, typically combined with "C" above. See page 37 for details.

INTENDED APPLICATIONS









MID-RANGE

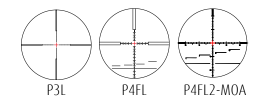
LE & TACTICAL

TACTICAL COMPETITION TARGET SHOOTING

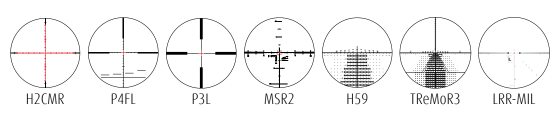












5-25x56 PM II™









FEATURES











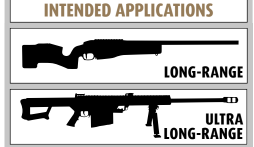








ELEVATION / WINDAGE OPTIONS









LE & TACTICAL

TACTICAL COMPETITION TARGET SHOOTING



5-25x56 PM II™ PSR – winner of the Precision Sniper Rifle (PSR) program of the United States Special Operation Command.

Since 2011, Schmidt & Bender has been supplying the Special Forces of Army, Navy, Air Force and Marines with the Schmidt & Bender 5-25x 56 PM II™ PSR scope.

Our world-famous PM II™ line includes the 3-12x50 PM II™ and 5-25x56 PM II™ riflescopes that carved a name for themselves through deployment with the USMC Special Forces as well as the U.S. Navy, Air Force and Army.

In addition to those, other riflescopes in the PM II™ product line also enjoy a superlative global reputation – whether the 3-20x50 PM II™, in use since 2011 on the German Army's G28, or the basic configuration of the 3-12x50 PM II™, without parallax adjustment, used by the SEK. Above all, this line is characterized by its wide range of configurations. A vast array of adjustments like the classic Single-Turn Turret, the lockable Double-Turn Turret with More Tactile Clicks (MTC), color options, and laser filters facilitate optimum options to suit application requirements.





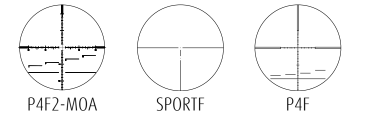


12-50x56 PM II™

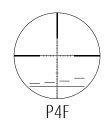




RETICLE OPTIONS - SECOND FOCAL PLANE



RETICLE OPTIONS - FIRST FOCAL PLANE



FEATURES

12-50x56 PM II™









ELEVATION / WINDAGE OPTIONS





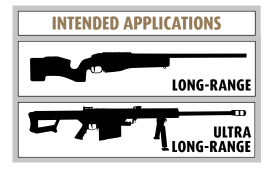
The 12-50x56 PM II/P is the ideal scope for making shots at larger distances. The tried and true parallax compensation already used successfully in many other Schmidt & Bender scopes permits the user to focus on targets at a distance between 11yd and infinity.



Multi-Turn (MT) elevation turret with a sub-Zero Click (ZS)



Double Turn (DT) windage adjustment with visual rotational indicator, with a sub-Zero Click (ZC)









LE & TACTICAL TACTICAL COM

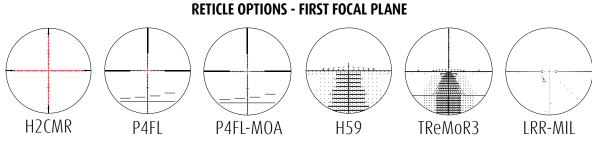
TACTICAL COMPETITION TARGET SHOOTING



3-27x56 PM II™ HIGH POWER



US SOCOM



3-27x56 PM II[™] **HIGH POWER**







FEATURES















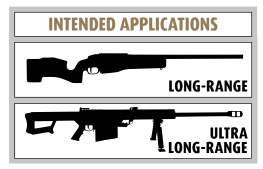
The 3-27x56 PMII High Power was developed as part of a USSOCOM request for proposal for shooting at extremely distant targets. With its unique 9x zoom, at 27x magnification it can provide excellent resolution for even the smallest targets at a great distance thanks for its brilliant optics. The lower 3x magnification provides a field of view of 39ft/100yd and is thus well suited for observation.



Double Turn (DT) elevation adjustment with tactile rotational indicator and More Tactile Clicks (MTC) function, Lockable Turret (LT), with a sub-Zero Click (ZC)



"I" Windage Turret, typically combined with "C" above. See page 37 for details.









LE & TACTICAL TAC

TACTICAL COMPETITION TARGET SHOOTING



For more detailed turret information, please see pages 38 and 39.

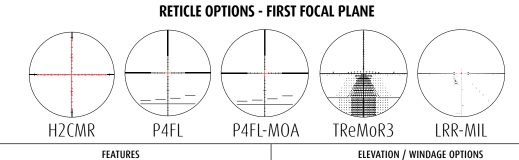
5-45x56 PM II™ HIGH POWER



PRODUCT CATALOG







5-45x56 PM II™ HIGH POWER





















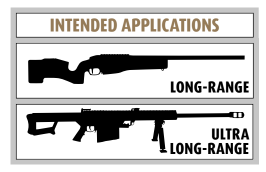
The 5-45x56 PM II High Power is the latest addition to the High Power line. Apart from the unusual magnification range, the optic design has been improved allowing a wider field of view on 5x magnification. This is our giant among long range riflescopes.



Double Turn (DT) elevation adjustment with tactile rotational indicator and More Tactile Clicks (MTC) function, Ultra-flat Lockable Turret (LT), with a Zero Click (ZC)



Capped flat windage adjustment





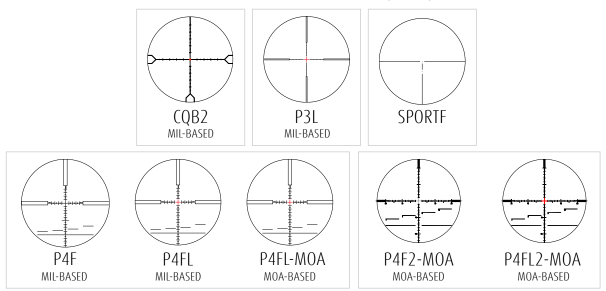




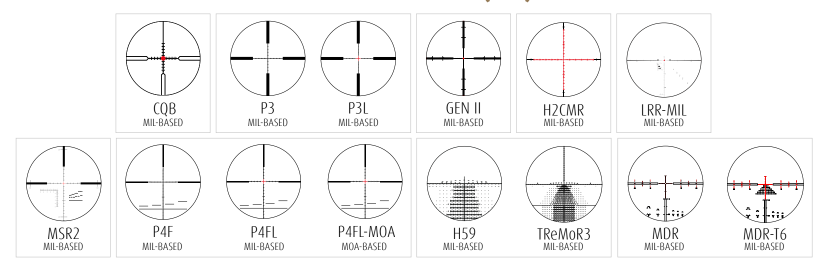
TACTICAL COMPETITION TARGET SHOOTING



PM IITM SECOND FOCAL PLANE (SFP) RETICLES



PM IITM FIRST FOCAL PLANE (FFP) RETICLES



Schmidt & Bender also presents the new MSR-2™ MIL-Based (FFP) reticle. The MSR-2™ will be available in the following models: 3-20x50 PM II™ Ultra Short, 5-25x56 PM II™, 3-27x56 and 5-45x56 PM II™ High Power



PM II™ TURRET ADJUSTMENTS

ADJUSTMENT TURRETS FOR ELEVATION AND WINDAGE

The riflescopes in the PM II™ product line are offered with various versions of elevation and windage adjustment turrets. There are many types of adjustment configurations available. Our most popular adjustments are offered in the catalog; others are available, via special order, on our website. We offer several options to include single turn or double turn, lockable or non-lockable, with either tactile or visible rotational indicators, more tactile clicks and with Zero Click and sub-Zero Click functions. Distinctions are further made in terms of the units of measure for the adjustments; we offer centimeter/milliradian or MOA values. The turret's direction of rotation is typically counterclockwise, with clockwise adjustments available as a special order option. Special order configurations can incorporate extended lead times. Please note the cataloged list of options regarding the types of turrets that we offer:



FLEVATION



Single Turn (ST) for elevation and windage on the PM II™ sights, with a sub-Zero Click (ZC)

This is the basic version for the military PM II™ models. The individual clicks are clearly tactile when turned and can be set precisely and individually. This feature is available for both the elevation and windage turret design for the 1.5-8x26 PM II™ ShortDot™ and the 3-12x50 PM II™ models.



Double Turn (DT) elevation or windage adjustment with visual rotational indicator, with a sub-Zero Click (ZC)

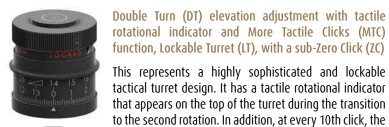
This is one of our most popular and sought-after turret designs. It provides a visible rotational indicator and has two rotational settings. The indicator changes color during the transition to the second rotation from black to yellow, which corresponds to the yellow font on the turret. It is ideally capable of providing the adjustment travel needed for long-range shots. This feature is available as the elevation turret on the 3-12x50 and 5-25x56 PM II™ models. It is also the windage turret design used on the 12-50x56 PM II™ model. Finally, it is also available as the elevation turret for the 12.5-50x56 Field Target II™ model.

ELEVATION



WINDAGE







rotational indicator and More Tactile Clicks (MTC) function, Lockable Turret (LT), with a sub-Zero Click (ZC)

This represents a highly sophisticated and lockable tactical turret design. It has a tactile rotational indicator that appears on the top of the turret during the transition to the second rotation. In addition, at every 10th click, the tactile response is more pronounced, making fast adjustment possible without having to look at the turret. The locking action is triggered by pulling up the outer ring of the turret, and it is set by pressing it down again. A red symbol indicates the locked position. This feature is available on the 3-27x56 PM II™ High Power™ model. It is also an available option for the windage turret on the 3-20x50 and 5-25x56 PM II™ models.

"I" Windage Turret, typically combined with "C" above. See page 37 for details.



Single Turn (ST) elevation and windage adjustment with More Tactile Clicks (MTC) function, Ultra-flat Lockable Turret (LT), with a Zero Click (ZC)

This recent development of a lockable single-turn turret is discernably flat and features an incredible 170 clicks with a more pronounced click at every 10th click. The locking action is triggered by pulling up the outer ring of the turret, and it is set by pressing it down again. A red symbol indicates the locked condition. Furthermore, it incorporates a Zero Click. This represents an incredibly low-profile adjustment option for the 5-20x50 PM II™ Ultra Short™ model.

Continued on next page...



PM IITM TURRET ADJUSTMENTS



E

Double Turn (DT) elevation adjustment with tactile rotational indicator and More Tactile Clicks (MTC) function, Ultra-flat Lockable Turret (LT), with a Zero Click (ZC)

This represents a substantial recent development in a lockable double-turn turret. It incorporates an exceptionally low-profile design, and it features an incredible 350 cm click value (35 Mils total travel) with a more pronounced click at every 10th click. The second turn is indicated by a gold-colored pin, which is both visible and tactile, that appears out of the top of the turret. The locking action is triggered by pulling up the outer ring of the turret, and it is set by pressing it down again. A red symbol indicates the locked condition. Furthermore, it incorporates a Zero Click. This turret represents the ultimate in compact design. This elevation turret feature is available on the 3-20x50 and 5-20x50 PM II™ Ultra Short™ models, as well as the 3-12x54 and 4-16x56 PM II™ Ultra Bright™ models, and on the 5-45x56 PM II™ High Power™ model.



F

Multi-Turn (MT) elevation turret with a sub-Zero Click (ZC)

This is an exceptionally clever elevation turret design which represents an easy-to-read and reference rotational indicator setting. It allows the operator to keep track of the elevation's revolution count via a window at the top perimeter of the turret. Behind each window, the revolution count is displayed in numerical fashion from 1 to 5. This feature is available on the 12-50x56 PM II™ model, as well as the 12.5-50x56 Field Target II™ model.



Single Turn (ST) for elevation and windage turret, with Locking Turret, with a sub-Zero Click (ZC)

This straightforward and highly effective elevation and windage adjustment is for specific PM II™ models. The individual clicks are clearly tactile when turned and can be set precisely and individually. It also incorporates a Locking Turret design. The locking feature and turret are operated by pulling up on the perimeter of the turret, adjusting to your chosen setting, and pushing it down into place to lock it again. This feature is available for both the elevation and windage turrets for the 1-8x24 PM II™ ShortDot™ CC models, as well as the developmental 1-8x24 PM II™ ShortDot™ Dual CC models.



Single Turn (ST) elevation and windage adjustment Locking Turret (LT) on specific ShortDot™ models

This small and convenient turret on the 30 mm tube is locked in its starting position, and it can be rotated by pulling up on the turret and rotating to the desired adjustment. Press the turret back down to lock it back into your chosen adjustment. This feature is available on the 1.1-4x20 PM II™ ShortDot™ locking turret model.



Single Turn (ST) windage adjustment with a Zero Click (ZS) function, Lockable Turret (LT)

This lockable single-turn turret features a more pronounced click at the zero setting, making it quick and easy to return to the starting position. The locking action is triggered by pulling up the outer ring of the turret, and it is set by pressing it down again. A red symbol indicates the locked condition. This turret is typically selected when the operator prefers a maximum amount of adjustment in a single revolution of the turret. This feature is available on the 3-27x56 PM II™ High Power™ model. It is also an available option for the windage turret on the 3-20x50 and 5-25x56 PM II™ models.



"C" Elevation Turret, typically combined with "I" above. See page 36 for details.



Capped flat windage adjustment

This special turret is intended primarily for use with a tactical reticle. With this, after the riflescope has been zeroed, there is no further windage adjustment required. The turret can then be protected from accidental adjustments by installation of the cap. This feature is available as the windage turret on the 3-20x50 and 5-20x50 PM II™ Ultra Short™ models, the 3-12x54 and 4-16x56 PMII™ Ultra Bright™ models, and on the 5-45x56 PM II™ High Power™ model.





12.5-50x56 FIELD TARGET II™







In close collaboration with sports marksmen, Schmidt & Bender® has developed the 12.5-50x56 Field Target II™ riflescope specifically for precision competition and marksmanship applications.

The Field Target II™ model represents an enhanced version of the original Field Target™ model. The well-proven, zero-backlash parallax compensation of our tactical riflescopes enables us to achieve superlative levels of measuring precision between 9.84 yards and 76.55 yards. Ambient heating of the scope, caused by sunlight, is minimized by the optional, aesthetically pleasing silver-colored and satin-finished surface. The Field Target II™ has been developed with a level of stability and precision never before achieved for sports marksmen. We offer several specific Field Target™ reticles, available in both first and second focal plane designs. The riflescope includes advanced turret adjustment features, a liquid level, an indicator for the parallax setting, and a magnetic clip-on sidewheel. The parallax compensation is engraved from 9 meters to infinity, making the scope also suitable for other competitive marksmanship disciplines. It is the perfect asset for sports marksmen and championship competitors





At Schmidt & Bender, PRECISION MAKES THE DIFFERENCE!





1-8x24 PM IITM ShortDotTM Dual CC NEW

Schmidt & Bender is pleased to present our newest version of the 1-8x24 PM II™ ShortDot™ CC, referred to as the 1-8x24 PM II™ ShortDot™ Dual CC, which represents the latest development of this proven 8x magnification riflescope.

This is a most technically advanced day scope, with a true 8x zoom, as well as a true 1x power setting. At 1x setting, it is an ideal both eyes open optical sight. When zoomed to 8x, the operator can easily identify and engage distant targets.

It incorporates a first focal plane Mil-Dot based reticle for accurate ranging and compensation for hold-offs, hold-under, and hold-over. It offers an adjustable intensity illumination in the form of a distinctive and highly visible center dot in the second focal plane. The elevation and windage turrets are lockable to protect the zero position against unintentional adjustment. These combined features create the most advanced multi-purpose close combat and mid-range day scope design.

The 1-8x24 PM IITM ShortDotTM Dual CC offers the shooter a strong advantage from their riflescope, as it serves as both a reflex sight for close quarter combat and a riflescope for short to medium distances. In turn, this allows for fewer devices to be placed atop the firearm. Less bulk, and less weight, equates to a more intelligent design.

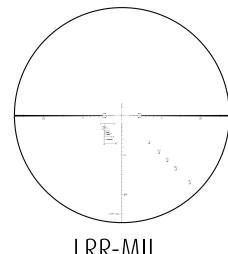
LRR-MIL™ RETICLE

IT WAS DESIGNED WITH THE TACTICAL PRECISION SHOOTER IN MIND

The LRR-MIL is offered as a first focal plane reticle design. It is available in the 5-25x56 PM II. 3-27x56 PM II High Power and 5-45x56 PM II High Power will follow soon. The LRR-MIL is the result of consultation from many respected and proven operators from tactical communities in several countries. The purpose behind the design was to offer an updated, non-cluttered, easy to reference, and more intelligent mil-based reticle with proper aiming and ranging capabilities.

For detailed information about the LRR-MIL reticle visit:

http://www.schmidtundbender.de/images/stories/absehen/datasheet/datasheet-lrr-mil.pdf



LRR-MIL







COVERS / FILTERS / SHADES



Killflash honeycomb filter

The honeycomb filters available for different sizes of objective lens minimize reflections from the objective lens frontline, preventing the marksman from being detected.

- Honeycomb filter Killflash 20 mm
- Honeycomb filter Killflash 24 mm RAL 8000
- Honeycomb filter Killflash 42 mm
- Honeycomb filter Killflash 50 mm
- Honeycomb filter Killflash 50 mm RAL 8000
- Honeycomb filter Killflash 50 mm RAL 8000 with lens cover
- Honeycomb filter Killflash 50 mm with lens cover
- Honeycomb filter Killflash 56 mm



Lens cover

These objective lens protective covers were developed specifically for the discerning marksman. They can be folded up against the tube body, and engage easily in this position. The ease of rotation of the protective cover is also assured by means of some precision detents, meaning that it can always be moved into a position in which it does not obstruct the marksman when at work.

- Lens cover 24 mm with mounting ring
- Lens cover 24 mm with mounting ring RAL8000
- Lens cover 42 mm with mounting ring
- Lens cover 50 mm
- Lens cover 50 mm with mounting ring
- Lens cover 50 mm with mounting ring RAL 8000
- Lens cover 56 mm
- Lens cover 56 mm with mounting ring



Ocular cover

The protective covers for scopes can be fitted to the head of the scope and lock into this position. Without adjusting the scope, these are easy to turn and can always be positioned outside the field of view.

- Ocular cover 43 mm
- Ocular cover 43 mm with mounting ring
- Ocular cover 43 mm with mounting ring RAL 8000
- Ocular cover for 1-8x24 / 3-20x50 / 5-20x50



Grey filter Our grey filte

Our grey filters are made from high-quality glass and can be screwed into place in front of the objective lens if required.

- Grey filter 50 mm
- Grey filter 56 mm



Yellow filter

Our yellow filters are made from high-quality glass and can be screwed into place in front of the objective lens if required.

- Yellow filter 50 mm
- Yellow filter 56 mm



Polarization filter

The polarization filter can be attached to the ocular of the scope, making it possible to see through panes of glass.



Polarization filter

This new kind of polarization filter can be screwed easily into the ocular, making it possible to see through panes of glass.

• Available for the especially adapted models 3-27x56 PMII High Power and 3-20x50 PMII



Laser filter

Our laser filter is available for 532nm (green) or 1064nm (infrared) wavelength and can be screwed into place in front of the objective lens. The laser filter protects the shooters eye from getting hurt by laser radiation.

- Laser filter 50 mm
- Laser filter 56 mm
- Laser filter 50 mm RAL 8000
- Laser filter 56 mm RAL 8000



Sun shade

Sun shades are available for various objective lens diameters and in various colors, and prevent light from entering the lens at an angle and adversely affecting reflexes.

- Sun shade
- Sun shade objective 42 mm
- Sun shade objective 50 mm
- Sun shade objective 56 mm



COVERS / CLEANING KIT / FIELD TARGET / TACTICAL BAGS



Butler Creek

The Butler Creek protective covers are the simplest form of protection for the lens elements on the scope and lens against soiling while in transit. They simply snap into place on whichever scope you care to use.

- Butler Creek ocular 43 mm
- Butler Creek ocular 48 mm
- Butler Creek objective 56 mm
- Butler Creek objective 50 mm

Cleaning Kit

The Schmidt & Bender cleaning kit enables you to clean and care for your scope properly.



Field Target

The Field Target accessories can be purchased separately as individual items. This range was specifically designed for the challenging application of Field Target shooting.

- Sidewheel 5.12 inch Field Target
- Adapter for height adjustment of Field Target
- Parallax indicator with liquid level
- Energy container incl. battery
- · Lightprotection ocular, 3.54 inch long



Tactical Bag NEW

The new Tactical Bag protects your Schmidt & Bender rifle scope and allows the comfortable transport of your weapon system. A target detection is even possible with an attached bag, due to the removable lids. The mesh pocket inside offers storage space for accessories. Suitable for all Schmidt & Bender models and available in black and coyote.

- Tactical Bag tan
- Tactical Bag black

			AR۱

S	М	L
1.1-5x24 Stratos	2.5-10x50 Polar T96	4-16x56 Polar T96
1.5-8x42 Stratos	3-12x54 Polar T96	2.5-10x56 Klassik
1.1-4x24 Zenith	2.5-13x56 Stratos	4-16x50 Klassik
1.5-6x42 Zenith	2.5-10x56 Zenith	8x56 Klassik
1-8x24 Exos	3-12x50 Zenith	
1.25-4x20 Klassik	3-12x50 Klassik	
	3-12x42 Klassik	
	6x42 Klassik	
	10x42 Klassik	

S	M	L
1.1-8x24 PM II High Power	3-20x50 PM II Ultra Short	3-20x50 PM II
1-8x24 PM II ShortDot	5-20x50 PM II Ultra Short	5-25x56 PM II
1.5-8x26 PM II ShortDot	3-12x50 PM II	12-50x56 PM II
	3-12x56 PM II Ultra Bright	4-16x56 PM II Ultra Bright
	10x42 PM II	3-27x56 PM II High Power
		5-45x56 PM II High Power

COMPETITION

S	M	L
		12.5-50x56 Field Target II





HUNTING MODELS - PART NUMBERS AND DESCRIPTIONS

	ITEM NUMBER	FOCAL PLANE	RETICLE	ILLUMINATION	PARALLAX	CCW OR CW	VALUE	ELEVATION ADJ.	WINDAGE ADJ.	FINISH
6x42 Klassik	932-B11-703	FFP	A7	Non-Illuminated	Fixed	cw	1 cm	Capped - Classic	Capped - Classic	Black
3-12x42 Klassik	845-811-702-05-05A02	FFP	A7	Non-Illuminated	Fixed	cw	1 cm	Capped - Classic	Capped - Classic	Black
	845-811-862-05-05A02	FFP	P3	Non-Illuminated	Fixed	cw	1 cm	Capped - Classic	Capped - Classic	Black
3-12x42 Klassik	645-811-732-05-05A02	FFP	L7F	Illuminated	Fixed	cw	1 cm	Capped - Classic	Capped - Classic	Black
	645-811-882-05-05A02	FFP	P3L	Illuminated	Fixed	CW	1 cm	Capped - Classic	Capped - Classic	Black
3-12x50 Klassik	844-811-702-05-05A02	FFP	A7	Non-Illuminated	Fixed	cw	1 cm	Capped - Classic	Capped - Classic	Black
	844-811-862-05-05A02	FFP	Р3	Non-Illuminated	Fixed	CW	1 cm	Capped - Classic	Capped - Classic	Black
	844-811-702-40-05A02	FFP	A7	Non-Illuminated	Fixed	CW	1 cm	Classic BDC H	Capped - Classic	Black
	844-811-862-40-05A02	FFP	P3	Non-Illuminated	Fixed	cw	1 cm	Classic BDC H	Capped - Classic	Black
3-12x50 Klassik	644-811-732-05-05A02	FFP	L7F	Illuminated	Fixed	CW	1 cm	Capped - Classic	Capped - Classic	Black
	644-811-882-05-05A02	FFP	P3L	Illuminated	Fixed	CW	1 cm	Capped - Classic	Capped - Classic	Black
	644-811-732-40-05A02	FFP	L7F	Illuminated	Fixed	CW	1 cm	Classic BDC H	Capped - Classic	Black
	644-811-882-40-05A02	FFP	Р3	Illuminated	Fixed	CW	1 cm	Classic BDC H	Capped - Classic	Black
4-16x50 Klassik	847-811-702-08-08A02	FFP	A7	Non-Illuminated	Fixed	CW	.5cm	Capped - Classic	Capped - Classic	Black
	847-811-862-08-08A02	FFP	Р3	Non-Illuminated	Fixed	CW	.5cm	Capped - Classic	Capped - Classic	Black
	847-811-702-30-08A02	FFP	A7	Non-Illuminated	Fixed	CW	.5cm	Classic BDC H	Capped - Classic	Black
	847-811-862-30-08A02	FFP	P3	Non-Illuminated	Fixed	CW	.5cm	Classic BDC H	Capped - Classic	Black
3-12x50 Zenith	774-811-707	FFP	FD7	FlashDot Illuminated	Fixed	CW	1 cm	Capped - Posicon™	Capped - Posicon™	Black
	674-811-707-30-05	FFP	FD7	FlashDot Illuminated	Fixed	CW	1 cm	Classic BDC H	Capped - Posicon™	Black
	974-811-702	FFP	A7	Non-Illuminated	Fixed	CW	1 cm	Capped - Posicon™	Capped - Posicon™	Black
1.1-5x24 Stratos	759-811-708	SFP	FD7	FlashDot Illuminated	Fixed	CW	1.5cm	Capped - Posicon™	Capped - Posicon™	Black
	759-811-008	SFP	FD0	FlashDot Illuminated	Fixed	CW	1.5cm	Capped - Posicon™	Capped - Posicon™	Black
1.5-8x42 Stratos	750-811-707	FFP	FD7	FlashDot Illuminated	Fixed	CW	1 cm	Capped - Posicon™	Capped - Posicon™	Black
	750-811-707-F7-D9	FFP	FD7	FlashDot Illuminated	Fixed	ccw	1 cm	BDC II H	BDC II S (side - windage)	Black
2.5-13x56 Stratos	751-811-707	FFP	FD7	FlashDot Illuminated	Fixed	CW	1 cm	Capped - Posicon™	Capped - Posicon™	Black
	751-811-707-F7-D9	FFP	FD7	FlashDot Illuminated	Fixed	CW	1 cm	BDC II H	BDC II S (side - windage)	Black
1-8x24 Exos	780-811-708	SFP	FD7	FlashDot Illuminated	Fixed	CW	1 cm	Capped - Posicon™	Capped - Posicon™	Black
1-8x24 Exos TMR	780-811-918-E4-03B24	SFP	CQB2	FlashDot Illuminated	Fixed	CW	1 cm	BDC II H	Capped - Posicon™	Black
2.5-10x50 Polar T96	753-911-712	FFP	L7	Illuminated	Fixed	CW	1 cm	Capped - Posicon™	Capped - Posicon™	Black
	753-911-72D	SFP	D7	Illuminated	Fixed	CW	1 cm	Capped - Posicon™	Capped - Posicon™	Black
	753-911-712-F7-D9	FFP	L7	Illuminated	Fixed	ccw	1 cm	BDC II H	BDC II S (side - windage)	Black
	753-911-72D-F7-D9	SFP	D7	Illuminated	Fixed	CCW	1 cm	BDC II H	BDC II S (side - windage)	Black
	753-911-712-F8-E1	FFP	L7	Illuminated	Fixed	ccw	.25 MOA	BDC II H	BDC II S (side - windage)	Black
	753-911-72D-F8-E1	SFP	D7	Illuminated	Fixed	CCW	.25 MOA	BDC II H	BDC II S (side - windage)	Black
3-12x54 Polar T96	756-911-712	FFP	L7	Illuminated	Fixed	CW	1 cm	Capped - Posicon™	Capped - Posicon™	Black
	756-911-72D	SFP	D7	diffractive illuminated	Fixed	CW	1 cm	Capped - Posicon™	Capped - Posicon™	Black
	756-911-712-F7-D9	FFP	L7	Illuminated	Fixed	CCW	1 cm	BDC II H	BDC II S (side - windage)	Black
	756-911-72D-F7-D9	SFP	D7	diffractive illuminated	Fixed	ccw	1 cm	BDC II H	BDC II S (side - windage)	Black
	756-911-712-F8-E1	FFP	L7	Illuminated	Fixed	ccw	.25 MOA	BDC II H	BDC II S (side - windage)	Black
	756-911-72D-F8-E1	SFP	D7	diffractive illuminated	Fixed	ccw	.25 MOA	BDC II H	BDC II S (side - windage)	Black
3-12x54 Polar T96	754-911-712	FFP	L7	Illuminated	Side Parallax Adj.	CW	1 cm	Capped - Posicon™	Capped - Posicon™	Black
	754-911- 72D	SFP	D7	diffractive illuminated	Side Parallax Adj.	cw	1 cm	Capped - Posicon™	Capped - Posicon™	Black
	754-911-712-F7-D9	FFP	L7	Illuminated	Side Parallax Adj.	ccw	1 cm	BDC II H	BDC II S (side - windage)	Black
	754-911-72D-F7-D9	SFP	D7	diffractive illuminated	Side Parallax Adj.	ccw	1 cm	BDC II H	BDC II S (side - windage)	Black
	754-911-712-F8-E1	FFP	L7	Illuminated	Side Parallax Adj.	ccw	.25 MOA	BDC II H	BDC II S (side - windage)	Black
	754-911-72D-F8-E1	SFP	D7	diffractive illuminated	Side Parallax Adj.	ccw	.25 MOA	BDC II H	BDC II S (side - windage)	Black
	754-911-972-F7-D9	FFP	P4FL	Illuminated	Side Parallax Adj.	ccw	1 cm	BDC II H	BDC II S (side - windage)	Black
4-16x56 Polar T96	755-911-712	FFP	L7	Illuminated	Side Parallax Adj.	cw	1 cm	Capped - Posicon™	Capped - Posicon™	Black
	755-911-72D	SFP	D7	diffractive illuminated	Side Parallax Adj.	CW	1 cm	Capped - Posicon™	Capped - Posicon™	Black
	755-911-712-F7-G7	FFP	L7	Illuminated	Side Parallax Adj.	ccw	1 cm	BDC II H	BDC II S (side - windage)	Black
	755-911-72D-F7-G7	SFP	D7	diffractive illuminated	Side Parallax Adj.	ccw	1 cm	BDC II H	BDC II S (side - windage)	Black
	755-911-972-F7-G7	FFP	P4FL	Illuminated	Side Parallax Adj.	ccw	1 cm	BDC II H	BDC II S (side - windage)	Black
	755-911-712-F8-E1	FFP	L7	Illuminated	Side Parallax Adj.	ccw	.25 MOA	BDC II H	BDC II S (side - windage)	Black
	755-911-72D-F8-E1	SFP	D7	diffractive illuminated	Side Parallax Adj.	ccw	.25 MOA	BDC II H	BDC II S (side - windage)	Black

FFP - First Focal Plane SFP - Second Focal Pl

PM IITM MODELS – PART NUMBERS AND DESCRIPTIONS

	ITEM NUMBER	FOCAL PLANE	RETICLE	ILLUMINATION	PARALLAX	CCW OR CW	ELEVATION ADJUSTMENT	WINDAGE ADJUSTMENT	FINISH
1.1-4x20 PM II ShortDot	649-811-917-12-13TS	FFP	CQB	FlashDot Illuminated	Fixed	.5 MOA	Single Turn - Locking	Single Turn - Locking	Black
1-8x24 PM II ShortDot CC	682-811-918-B6-B2	SFP	CQB2	FlashDot Illuminated	Fixed	1 cm/.1 Mil	Single Turn - Locking	Single Turn - Locking	Black
	682-811-918-F6-D8	SFP	CQB2	FlashDot Illuminated	Fixed	.25 MOA	Single Turn - Locking	Single Turn - Locking	Black
	682-845-918-B6-B2	SFP	CQB2	FlashDot Illuminated	Fixed	1 cm/.1 Mil	Single Turn - Locking	Single Turn - Locking	RAL8000
	682-845-918-F6-D8	SFP	CQB2	FlashDot Illuminated	Fixed	.25 MOA	Single Turn - Locking	Single Turn - Locking	RAL8000
1-8x24 PM II ShortDot Dual CC	683-811-43E-K2-H2	FFP and SFP	MDR-T6	diffractive illuminated	Fixed	1 cm/.1 Mil	Single Turn - Locking	Single Turn - Locking	Black
	683-811-44E-K2-H2	FFP and SFP	MDR	diffractive illuminated	Fixed	1 cm/.1 Mil	Single Turn - Locking	Single Turn - Locking	Black
	683-845-43E-K2-H2	FFP and SFP	MDR-T6	diffractive illuminated	Fixed	1 cm/.1 Mil	Single Turn - Locking	Single Turn - Locking	RAL8000
	683-845-44E-K2-H2	FFP and SFP	MDR	diffractive illuminated	Fixed	1 cm/.1 Mil	Single Turn - Locking	Single Turn - Locking	RAL8000
1.5-8x26 PM II ShortDot	639-911-907-G2-E4	FFP	CQB	FlashDot Illuminated	Fixed	1 cm/.1 Mil	Single Turn	Single Turn	Black
	639-911-887-G2-E4	FFP	Р3	FlashDot Illuminated	Fixed	1 cm/.1 Mil	Single Turn	Single Turn	Black
	639-911-907-G5-E7	FFP	CQB	FlashDot Illuminated	Fixed	.25 MOA	Single Turn	Single Turn	Black
	639-911-887-G5-E7	FFP	Р3	FlashDot Illuminated	Fixed	.25 MOA	Single Turn	Single Turn	Black
	639-945-907-G2-E4	FFP	CQB	FlashDot Illuminated	Fixed	1 cm/.1 Mil	Single Turn	Single Turn	RAL8000
	639-945-887-G2-E4	FFP	Р3	FlashDot Illuminated	Fixed	1 cm/.1 Mil	Single Turn	Single Turn	RAL8000
	639-945-907-G5-E7	FFP	CQB	FlashDot Illuminated	Fixed	.25 MOA	Single Turn	Single Turn	RAL8000
	639-945-887-G5-E7	FFP	Р3	FlashDot Illuminated	Fixed	.25 MOA	Single Turn	Single Turn	RAL8000
3-20x50 PM II Ultra Short	667-911-532-F1-E8	FFP	TreMoR 3	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	667-911-592-F1-E8	FFP	H59	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	667-911-822-F1-E8	FFP	MSR2	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	667-911-872-F1-E8	FFP	P3L	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	667-911-942-F1-E8	FFP	H2CMR	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	667-911-972-F1-E8	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	667-911-975-F1-E8	SFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	667-911-875-F1-E8	SFP	P3L	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	667-911-992-F3-F1	FFP	P4FL-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	667-911-995-F3-F1	SFP	P4FL2-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
3-20x50 PM II Ultra Short	667-945-532-F1-E8	FFP	TreMoR 3	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	667-945-592-F1-E8	FFP	H59	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	667-945-822-F1-E8	FFP	MSR2	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	667-945-872-F1-E8	FFP	P3L	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	667-945-942-F1-E8	FFP	H2CMR	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	667-945-972-F1-E8	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	667-945-975-F1-E8	SFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	667-945-875-F1-E8	SFP	P3L	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	667-945-992-F3-F1	FFP	P4FL-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	667-945-995-F3-F1	SFP	P4FL2-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
5-20x50 PM II Ultra Short	873-911-592-F1-E8	FFP	H59	Non-Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	873-911-962-F1-E8	FFP	P4F	Non-Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	873-911-552-F1-E8	FFP	TreMoR 3	Non-Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	873-911-982-F3-F1	FFP	P4F-MOA	Non-Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	873-945-592-F1-E8	FFP	H59	Non-Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	873-945-962-F1-E8	FFP	P4F	Non-Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	873-945-552-F1-E8	FFP	TreMoR 3	Non-Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
5-20x50 PM II Ultra Short	673-911-692-F1-E8	FFP	H59	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	673-911-972-F1-E8	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	673-911-542-F1-E8	FFP	TreMoR 3	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	673-911-992-F3-F1	FFP	P4FL-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	673-945-692-F1-E8	FFP	H59	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	673-945-972-F1-E8	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	673-945-542-F1-E8	FFP	TreMoR 3	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	673-945-992-F3-F1	FFP	P4FL-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000

Focal Plane SFP - Second Focal Plan

PM IITM MODELS – PART NUMBERS AND DESCRIPTIONS

	ITEM NUMBER	FOCAL PLANE	RETICLE	ILLUMINATION	PARALLAX	CCW OR CW	ELEVATION ADJUSTMENT	WINDAGE ADJUSTMENT	FINISH
3-12x54 PM II Ultra Bright	670-911-972-G8-E8	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	670-911-882-G8-E8	FFP	P3L	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	670-911-532-G8-E8	FFP	Tremor3	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	670-945-972-G8-E8	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	670-945-882-G8-E8	FFP	P3L	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	670-945-532-G8-E8	FFP	Tremor3	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
4-16x56 PM II Ultra Bright	671-911-972-G8-E8	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	671-911-882-G8-E8	FFP	P3L	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	671-911-532-G8-E8	FFP	Tremor3	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	671-945-972-G8-E8	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	671-945-882-G8-E8	FFP	P3L	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	671-945-532-G8-E8	FFP	Tremor3	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
3-12x50 PM II	844-911-862-79-69	FFP	P3	Non-Illuminated	Fixed	1 cm/.1 Mil	Single Turn	Single Turn	Black
	844-911-862-92-69	FFP	Р3	Non-Illuminated	Fixed	1 cm/.1 Mil	Double Turn	Single Turn	Black
	844-911-862-79-69A20	FFP	Р3	Non-Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Single Turn	Single Turn	Black
	844-911-862-92-69A38	FFP	Р3	Non-Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn	Single Turn	Black
3-12x50 PM II	644-911-882-79-69A20	FFP	P3L	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Single Turn	Single Turn	Black
	644-911-972-79-69A20	FFP	GenII	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Single Turn	Single Turn	Black
	644-911-962-79-69A20	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Single Turn	Single Turn	Black
	644-911-882-92-69A38	FFP	P3L	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn	Single Turn	Black
	644-911-962-92-69A38	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn	Single Turn	Black
	644-911-972-92-69A38	FFP	GenII	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn	Single Turn	Black
3-20x50 PM II	668-911-532-B2-A8	FFP	TreMoR 3	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
2 2000 1 111 11	668-911-592-B2-A8	FFP	Н59	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	668-911-822-B2-A8	FFP	MSR2	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	668-911-872-B2-A8	FFP	P3L	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	668-911-942-B2-A8	FFP	H2CMR	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	668-911-972-B2-A8	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	668-911-975-B2-A8	SFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	668-911-875-B2-A8	SFP	P3L	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	668-911-992-B3-A9	FFP	P4FL-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	668-911-995-B3-A9	SFP	P4FL2-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
3-20x50 PM II	668-945-532-B2-A8	FFP	TreMoR 3	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
3 20X30 1 M II	668-945-592-B2-A8	FFP	H59	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
	668-945-822-B2-A8	FFP	MSR2	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
	668-945-872-B2-A8	FFP	P3L	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
	668-945-942-B2-A8	FFP	H2CMR	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
	668-945-972-B2-A8	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
	668-945-975-B2-A8	SFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
	668-945-875-B2-A8	SFP	P3L	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
	668-945-992-B3-A9	FFP	P4FL-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
	668-945-995-B3-A9	SFP	P4FL2-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
5-25x56 PM II	677-911-552-90-68	FFP	TreMoR 3	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn	Single Turn	Black
3-23X30 FM II	677-911-592-90-68	FFP	H59	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn	Single Turn	Black
	677-911-812-90-68	FFP	MSR2	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn	Single Turn	Black
	677-911-882-90-68	FFP	P3L	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn	Single Turn	Black
	677-911-922-90-68	FFP	H2CMR	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn	Single Turn	Black
	677-911-972-90-68	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn	Single Turn	Black
	677-911-885-90-68	SFP	P3L	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn	Single Turn	Black
	677-911-410-90-68	FFP	LRR-MIL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn	Single Turn	Black
	673-945-972-F1-E8	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	673-945-542-F1-E8	FFP	TreMoR 3	Illuminated	Side Parallax Adj.	1 cm/.1 Mil	Double Turn, More Tactile Clicks - Locking Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
-	673-945-942-F1-E8	FFP	P4FL-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	U/ J-74J-77Z-F3-F1	iTr	F4I L*IVIUA	mummateu	JIUC FOIDIIDA AUJ.	.ZJ MUA	Dodule fulli, more facule clicks - Lucking	Single ruin - zero stop - capped	KALOUUU

PM IITM AND COMPETITION MODELS – PART NUMBERS AND DESCRIPTIONS

	ITEM NUMBER	FOCAL PLANE	RETICLE	ILLUMINATION	PARALLAX	CCW OR CW	ELEVATION ADJUSTMENT	WINDAGE ADJUSTMENT	FINISH
5-25x56 PM II	677-911-982-A8-A2	FFP	P4FL-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn	Single Turn	Black
	677-911-995-A8-A2	SFP	P4FL2-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn	Single Turn	Black
5-25x56 PM II	677-911-552-B2-A8	FFP	TreMoR 3	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	677-911-592-B2-A8	FFP	H59	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	677-911-812-B2-A8	FFP	MSR2	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	677-911-882-B2-A8	FFP	P3L	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	677-911-922-B2-A8	FFP	H2CMR	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	677-911-972-B2-A8	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	677-911-982-B3-A9	FFP	P4FL-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	677-911-885-B2-A8	SFP	P3L	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	677-911-985-B2-A8	SFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	677-911-995-B3-A9	SFP	P4FL2-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
	677-911-41C-B2-A8	FFP	LRR-MIL	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	Black
5-25x56 PM II	677-945-982-B3-A9	FFP	P4FL-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
3 23,130 1 111 11	677-945-995-B3-A9	SFP	P4FL2-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
	677-945-552-B2-A8	FFP	TreMoR 3	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
	677-945-592-B2-A8	FFP	H59	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
	677-945-812-B2-A8	FFP	MSR2	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
	677-945-882-B2-A8	FFP	P3	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
	677-945-922-B2-A8	FFP	H2CMR	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
	677-945-972-B2-A8	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
	677-945-885-B2-A8	SFP	P3L	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
	677-945-985-B2-A8	SFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
	677-945-41C-B2-A8	FFP	LRR-MIL	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Locking	RAL8000
12-50x56 PM II	878-911-982-A5-A5	FFP	P4F-MOA	Non-Illuminated	Side Parallax Adj.	.125 MOA	Multi Turn	Double Turn	Black
12 30X30 TM II	878-911-855-A5-A5	SFP	Sport Fine	Non-Illuminated	Side Parallax Adj.	.125 MOA	Multi Turn	Double Turn	Black
	878-911-995-A5-A5	SFP	P4F2-MOA	Non-Illuminated	Side Parallax Adj.	.125 MOA	Multi Turn	Double Turn	Black
3-27x56 PM II High Power	669-911-532-G6-A8	FFP	Tremor3	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
5 27 X 50 T M II HIGH T OWEI	669-911-592-G6-A8	FFP	H59	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	669-911-942-G6-A8	FFP	H2CMR	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	669-911-972-G6-A8	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	669-911-982-H6-F1	FFP	P4FL-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	669-911-41C-G6-A8	FFP	LRR-MIL	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	669-945-532-G6-A8	FFP	Tremor3	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	669-945-592-G6-A8	FFP	H59	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	669-945-942-G6-A8	FFP	H2CMR	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	669-945-972-G6-A8	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	669-945-982-H6-F1	FFP	P4FL-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	669-945-41C-G6-A8	FFP	LRR-MIL	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
5-45x56 PM II High Power	666-911-532-G8-E8	FFP	TreMoR 3	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
5-45X50 FM II Iligii Fowei	666-911-942-G8-E8	FFP	H2CMR	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	666-911-972-G8-E8	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	666-911-982-H1-F1	FFP	P4FL-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	666-911-41C-G8-E8	FFP	LRR-MIL	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	Black
	666-945-532-G8-E8	FFP	TreMoR 3	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	666-945-942-G8-E8	FFP	H2CMR	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	666-945-972-G8-E8	FFP	P4FL	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
	666-945-982-H1-F1	FFP	P4FL-MOA	Illuminated	Side Parallax Adj.	.25 MOA	Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
-	666-945-41C-G8-E8	FFP	LRR-MIL	Illuminated	Side Parallax Adj.	1 cm/. 1Mil	Double Turn, More Tactile Clicks - Locking Double Turn, More Tactile Clicks - Locking	Single Turn - Zero Stop - Capped	RAL8000
12.5-50x56 Field Target II	678-911-875-A5-A5	SFP	FTDot	Illuminated	Side Parallax Adj.	.125 MOA	Multi Turn	Double Turn	Black
12.3-30x30 Field larget II		FFP	FTDOL FT1	Illuminated	Side Parallax Adj.		Multi Turn	Double Turn	
	678-911-872-A5-A5	SFP	FT3	Illuminated	Side Parallax Adj.	.125 MOA		Double Turn	Black
	678-911-885-A5-A5	SFP		Illuminated	Side Parallax Adj.	.125 MOA	Multi Turn Multi Turn	Double Turn	Black
	678-923-875-A5-A5		FTDot	Illuminated		.125 MOA .125 MOA	Multi Turn	Double Turn	Silver Silver
	678-923-872-A5-A5	FFP	FT1		Side Parallax Adj.				

FFP - First Focal Plane SFP - Second Focal Plan

MAGNIFICATION

EXIT PUPIL (inch)

LENGTH (inch)

WEIGHT (oz)

FOCAL PLANE

MAIN TUBE-Ø (mm)

PARALLAX ADJUSTMENT

ELEVATION ADJUSTMENT

WINDAGE ADJUSTMENT

TOTAL INTERNAL (ELEVATION TRAVEL

TOTAL INTERNAL (WINDAGE TRAVEL)

CLICK MECHANISM

FIELD OF VIEW (ft/100yd)

HUNTING RIFLESCOPE MODELS





FFP - First Focal Plane SFP - Second Focal Plane

1-8x24 PM II TM ShortDot TM Dual CC	1-8x24 PM II TM ShortDot TM CC	1.5-8x26 PM II TM ShortDot TM	3-20x50 PM II TM Ultra Short	5-20x50 PM II TM Ultra Short	3-12x54 PM II TM Ultra Bright	4-16x56 PM II TM Ultra Bright	3-12x50 PM II TM	3-20x50 PM II TM	5-25x56 PM II TM	12-50x56 PM II TM	3-27x56 PMII TM High Power	5-45x56 PM II TM High Power	12.5-50x56 Field Target III ^m
1.0-8.0	1.0-8.0	1.5-8.0	3.0-20.0	5.0-20.0	3.0-12.0	4.0-16.0	3.0-12.0	3.0-20.0	5.0-25.0	12.0-50.0	3.0-27.0	5.0-45.0	12.5-50.0
0.38-0.12	0.38-0.12	0.47-0.13	0.45-0.10	0.39-0.10	0.47-0.18	0.47-0.14	0.56-0.17	0.45-0.1	0.43-0.09	0.18-0.05	0.34-0.08	0.35-0.05	0.18-0.05
105.9-14.7	105.9-14.7	71.70-13.8	39-6.3	23.4-6.0	37.5-9.3	28.2-6.9	33.3-10.2	39.0-6.3	15.9-4.5	12.6-3.30	39-4.20	23.40-2.7	6.3-1.65
11.535	11.535	12.441	13.386	11.772	13.819	Aug 41	13.504	15.157	16.417	16.417	15.512	17.087	16.969
22. Mai	22.26	22.79	31.85	29.28	32.52	33.79	25. Apr	32.77	39.82	39.15	39.82	39.01	42.01
30	30	34	34	34	34	34	34	34	34	34	34	34	34
fix 109.36yd 7.66yd in CC	fix 109.36yd 7.66yd in CC	fix 109.36yd	27.34yd-∞	25m-∞	32.81yd-∞	32.81yd-∞	fix 109.36yd	27.34yd-∞	10.94yd-∞	10.94yd-∞	10.94yd-∞	32.81yd-∞	9.84yd-∞
FFP/SFP	SFP	FFP	FFP/SFP	FFP	FFP	FFP	FFP	FFP/SFP	FFP/SFP	FFP/SFP	FFP	FFP	FFP/SFP
120cm/ST LT	102cm/ST LT	130cm/ST	350cm/DT MTC LT 84MOA/DT MTC LT	160cm/ST MTC LT	270cm/DT MTC LT	270cm/DT MTC LT	130cm/ST	260cm/DT MTC LT	260cm/DT	74 440 4 /07	260cm/DT MTC LT	270cm/DT MTC LT	260cm/DT
32M0A	25MOA/ST LT	32MOA/ST	270cm/DT MTC LT 66MOA/DT MTC LT	41MOA/ST MTC LT	66MOA/DT MTC LT	66MOA/DT MTC LT	32MOA/ST	64MOA/DT MTC LT	64MOA/DT	74 MOA/DT	64MOA/DT MTC LT	64MOA/DT MTC LT	65MOA/DT
+/- 60 cm/ST LT	±51cm/ST LT	±60cm/ST	±60cm/ST ZC CT	±60cm/ST ZC CT	±60cm/ST ZC CT	±60cm/ST ZC CT	±60cm/ST	±60cm/ST ZC LT	±60cm/ST	.44.404./57	±60cm/ST ZC LT	±66cm/ST ZS LT	±60cm/ST
+/- 16 MOA	±12M0A/ST LT	±15MOA/ST	±15cm/ST ZC CT	±15cm/ST ZC CT	±15cm/ST ZC CT	±15cm/ST ZC CT	±14M0A/ST	±14MOA/ST ZC LT	±16M0A/ST	±14 MOA/ST	±14cm/ST ZC LT	±15cm/ST ZS LT	±16MOA/ST
1cm/.1 MIL	1cm/.1 MIL	1cm/.1 MIL	1cm/.1 MIL	1cm/.1 MIL	1cm/.1 MIL	1cm/.1 MIL	1cm/.1 MIL	1cm/.1 MIL	1cm/.1 MIL	125 4404	1cm/.1 MIL	1cm/.1 MIL	125 4404
.25 MOA	.25 MOA	.25 MOA	.25 MOA	.25 MOA				.25 MOA	.25 MOA	.125 MOA	.25 MOA	.25 MOA	.125 MOA
240 MIL			130 MOA	138 MOA				130 MOA	106 MOA	119 MOA	133 MOA	105 MOA	
220 MIL			130 MOA	138 MOA				130 MOA	106 M0A	119 MOA	133 MOA	105 MOA	
ZZU MIL			37 MIL	40 MIL				37 MIL	30 MIL	34 MIL	38 MIL	30 MIL	

FFP - First Focal Plane SFP - Second Focal Plane DT - Double Turn MTC - More Tactile Clicks LT - Locking Turret ST - Single Turn ZC - Zero Click CT - Capped Turret



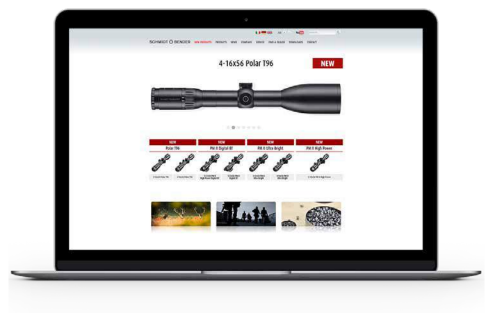


With over 60 years of riflescope manufacturing experience, we at **Schmidt & Bender** have been able to research, design, and develop a myriad of ultra-high quality riflescope configurations. We are a global supplier for the most discriminating hunters, leading police forces, and elite military groups worldwide.

We have over 2,000 riflescope configuration options available to offer our global customers for hunting, competition, and tactical use. We offer many unique turret adjustments, first and second focal plane reticle designs, reticle illumination options, power zoom ranges, specialized features, and color options not listed in this catalog.

If you are interested in a riflescope configuration not listed herein, please visit our website at www.Schmidt-Bender.com for a comprehensive list of our global product line offerings. Many of these items are available via custom order and by working through your U.S.A. Schmidt & Bender authorized stocking dealer. Please understand that custom orders are indeed custom, and they incorporate an extended delivery time. A nonrefundable deposit is required when placing a custom order. Please call your authorized stocking dealer or contact Schmidt & Bender Inc. directly at 603.287.4830, and we can work with you regarding the pertinent details associated with this ordering option.

Remember, at Schmidt & Bender, Precision Makes The Difference!



FIND US ON FACEBOOK AND INSTAGRAM









3-27x56 and 5-25x56 PM II™ DIGITAL

The new PMII Digital product line is being developed on the basis of stringent specifications in order to provide today's marksman with today's best riflescope and technology to yield the ultimate intelligent riflescope design.

It combines the capabilities of a traditional tactical riflescope with the modern abilities of digital technology: The information from compatible external devices – laser range finders, ballistics calculators, wind meters, or other hardware – will be displayed in the riflescope's field of view. This means that a marksman, lying prone behind the weapon, can retain a view of all information required for target acquisition and is therefore able to concentrate on the specific mission.

On this riflescope, it is possible, at present, to exchange data via a cable or via a Bluetooth interface. Apart from the modified ocular assembly, the scope remains unchanged in terms of its traditional functions – and the scope can continue to be used as before, as a legacy sight, even without external devices.





SCHMIDT @ BENDER

PRECISION MAKES THE DIFFERENCE!

Schmidt & Bender Inc. | USA Corporate Office

5126 South Royal Atlanta Drive | Tucker, GA 30084, USA Phone: +1 (603) 287 - 4830 | Fax: +1 (770) 934 3384 info@schmidt-bender-us.com | www.schmidt-bender.com

Schmidt & Bender GmbH & Co. KG

Am Grossacker 42 | D - 35444 Biebertal, Germany T: +49 (0) 6409 - 8115 - 0 | F: +49 (0) 6409 - 8115 - 11 info@schmidt-bender.de | www.schmidt-bender.com

Product prices, specifications, and appearances herein are subject to change without prior written notice. We are not responsible for typographical errors or omissions. Schmidt & Bender reserves the right to modify product prices and specifications without prior written notice or customer consent. All trademarks, designs, and graphical illustrations herein are the property of Schmidt & Bender. We endeavor to maintain our product information to be as accurate as possible at time of print and promotion. Please visit our website at www.schmidt-bender.com for the most up-to-date specifications and information regarding all of our products.