### Army - Naval - Air Force Equipment

Email: info@borecleaningsystems.com - Web: https://borecleaningsystems.com

EU: +44 7464 727015





# **IOR LE & Military Scopes**

catalogue 2022-2023

# RIFLESCOPE CONTENTS

VARIABLE MAGNIFICATION RIFLESCOPE			
1-10x26 GHOST	e :	4	1-5
2-16x42 BREAKER		6	5-7
3-25x56 TX RIDER			
4-28x50 RECON	·	10	-11
5.8-40x56 CRUSADER		12-	-13
5-40x56 CRUSADER 2.0			
9-36x56 PATRIOT		16-	-1
10-60x56 INVICTUS			
12-52x56 TERMINATOR			
6-24x56			
6-24x50			
COMPETITION RIFLESCOPE			
40x45 Competition	1	22-	23
FIXED MAGNIFICATION RIFLESCOPES			
16x56		24-	25
10x42			
DUAL MAGNIFICATION RIFLESCOPES			
			22
1x/4x32			
1x/6x32	0		22
RED DOT SIGHT			
Red Dot RD 1x22			34
Red Dot Micro			35



# WHO WE ARE



IOR is one of the tradition companies in Romania, having a great experience in the field of designing and producing opto-electronic and opto-mechanical products.

IOR was established in 1936 under the Romanian Optical Industry name.

IOR SA has maintained a long track record as a pioneer in Romanian optics, as well as tradition and innovation. These are synonyms for a company with ultra-high-quality riflescopes.

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 features of quality in all categories of riflescope development: riflescopes that set new technical features and precision devices that impressively demonstrate our philosophy, PRECISION & QUALITY!.

Those committed to quality will be greatly impressed by IOR SA products.

This conviction is realized through the provision of superior technology and through setting the ultimate features of quality that others are measured against.

Our riflescopes are developed in close collaboration with competition shooters .

All IOR riflescopes share outstanding reliability and precision, enabling the perfect shot over short, medium, long and ultra long distances.

Our products are built to service the various needs and applications for hunting, long-distance shooting and competitions.

We encourage you to shoot with our riflescopes and experience the ultimate in precision shooting success.









# **GHOST**

1-10x26



The 1-10x20 Ghost is with its 10x zoom perfect for any dynamic shooting like 3-Gun, CQC, IPSC or for hunting fast moving game. On 1x magnification provides a generous eye box for quick acquisition which is combined with a good visible and tactical reticle containing a distinct illuminated red dot.On the other hand the 10x zoom enables shots at distant targets which defines it as a very versatile and dynamic riflescope.



# GHOST 1-10X26



















### 1. Dimensions & physical properties

Weight: Lenght: 967g 420mm Main tube diameter:

35mm

### 2. Optical Data\*

Magnification:
Objective diameter:

Field of view

Exit pupil:

1.0 - 10.0 26mm

42.67m-11.58m / 100m 8.6mm - 2.6mm Eye relief:

Transmission: Focal plane:

90mm 90% 2nd (SFP)

3. Adjustments\*

Diopter:

-4 dpt. to +4dpt.

Adjustment range elevation turrer: 80MOA Parallax:

Adjustment range windage turret:

4. Environmental properties\*

Temperature range:

Storage:

Function:

-20°C to +40°C

### 5. Available configurations\*

a) Turrets:

Elevation Windage

-30°C to +50°C

Illuminating system Turret configurations Elevation & Windage MOA-MOA - 1/4 or 0.1 mrad b) Colors:

c) Illumination d) Reticles Black

50MOA

7m - co

Illuminated SH, Mp8 etc.





# **BREAKER**

2-16x42 - COMPACT



The 2-16x42 BRAKER represents IOR s shortest full featured riflescope and is perfect for medium and long-range targets. Our newly designed illumination control is integrated into the parallax adjustment and allows a better mounting solution - also for left handed use. The redesigned magnification ring offers now more grip.



# IOR S.A. - 2022-2023 CATALOGUE

# BREAKER - COMPACT 2-16X42























### 1. Dimensions & physical properties

Weight: Length:

990 a 325 mm

Main tube diameter

35 mm

2. Optical Data\*

Magnification: Objective diameter:

Exit pupil:

Field of view:

20 - 160 42 mm

17.5m-2.2m/100m 6.5 mm - 2.63 mm Eve relief: Transmission:

Focal plane:

80-90 mm

90 %

1 st

### 3. Adjustments\*

Diopter:

-3 dpt. to +3 dpt.

Adjustment range elevation turret: 125 MOA

Adjustment range windage turret: Parallax:

50 MOA 7m - co

4. Environmental properties\*

Temperature range

Storage:

-30° C to +50° C

Function:

-20° C to +40° C

# 5. Available configurations\*

a). Turrets:

Flevation Windage Parallax with Illuminating sys.

> Turret configurations Elevation & Windage Mil-Mil - 0.1 mrad

b). Colors:

c). Illumination d). Reticles

Black Sand

Illuminated Special Hunting

\*all data is subject to change More configurations on request!



# IOR S.A. - 2022-2023 CATALOGUE

# **RIFLESCOPE**



# **APPLICATION**



The optical performance and a large field-of-view on low power makes the 3-25x56 Breaker a perfect riflescope for medium and long-range targets. Although extremely compact, it features a powerful 8.33 x zoom which is rugged and lightweight and therefore ideal for compact weapon systems. The low-profile elevation turret with a large adjustment range can easily be combined with a red dot sight for close distances. This is why it is in use by competition shooters around the world.



# TX RAIDER 3-25X56























### 1. Dimensions & physical properties

Weight: Length:

1050 a 335 mm

Main tube diameter:

35 mm

2. Optical Data\*

Magnification: Objective diameter: 30 - 25056 mm

Field of view: Exit pupil:

11.64 m-1.41m/100m 7mm-2mm

Eve relief:

Transmission: Focal plane:

90 mm

90 %

1 st

# 3. Adjustments\*

Diopter:

-3 dpt. to +3 dpt. Adjustment range elevation turret: 100 MOA Adjustment range windage turret: Parallax:

50 MOA

10m - co

4. Environmental properties\*

Temperature range

Storage:

-30° C to +50° C

Function:

-20° C to +40° C

# 5. Available configurations\*

a). Turrets:

Elevation Windage

Parallax with Illuminating sys. Turret configurations Elevation & Windage Mil-Mil - 0.1 mrad

b). Colors:

c). Illumination d). Reticles

Black Illuminated

Special Hunting

\*all data is subject to change More configurations on request!





# **RECON**

4-28x50



Due to its huge 7x zoom ratio the 4-28x50 is perfect for multi-caliber rifles. Although initially developed for extreme long-range shooting it has proven to be very versatile: the 4-28x power range and parallax adjustment going down to 7 m can handle easily anything from a close, quick shot to long-range distances this makes it very popular now.





# RECON 4-28X50 COMPACT



















### 1. Dimensions & physical properties

Weight: Length:

1120 a 367 mm

Main tube diameter:

40 mm

2. Optical Data\*

Magnification: Objective diameter:

Field of view: Exit pupil:

40 - 280 50 mm 9.8m-1.43m/100m

7mm- 1.8mm

Eve relief: Twilight factor:

Transmission: Focal plane:

80 to 95 mm 167 - 502

90 %

1st

### 3. Adjustments\*

Diopter:

-3 dpt. to +3 dpt.

Adjustment range elevation turret: 120 MOA

Adjustment range windage turret: Parallax:

50 MOA 8m - co

# 4. Environmental properties\*

Temperature range

Storage:

-40° C to +50° C

Function:

-20° C to +40° C

### 5. Available configurations\*

a). Turrets:

Flevation Windage

Turret configurations Elevation & Windage Mil-Mil - 0.1 mrad b). Colors:

c). Illumination d). Reticles

Black Illuminated

**XTREME** 

\*all data is subject to change More configurations on request!









# **APPLICATION**



Developed for the toughest long-range conditions the 5-40x56 uses the best optics in a solid and rugged riflescope design. Having an outstanding optical performance over the entire magnification range, it is perfect for identifying even small targets or spotting your results.





# CRUSADER 5.8-40X56



















### 1. Dimensions & physical properties

Weight: Length:

1270a 410 mm

Main tube diameter:

40 mm

16.7 - 50.2

90 %

1st

2. Optical Data\*

Magnification: Objective diameter:

Field of view:

Exit pupil: Eve relief: 58-400 56 mm

12m-1.15m/100m 6.7 mm-1.4mm 80 to 95 mm Twilight factor: Transmission:

Focal plane:

Parallay .

3. Adjustments\*

Diopter:

-3 dpt. to +3 dpt. Adjustment range elevation turret: 100 MOA Adjustment range windage turret: Parallay:

50 MOA 8m - m

4. Environmental properties\*

Temperature range

Storage:

-40° C to +50° C

Function:

-20° C to +40° C

5. Available configurations\*

a). Turrets:

Flevation Windage

Turret configurations Elevation & Windage Mil-Mil - 0 .1 mrad

MOA-MOA - 1/4 MOA

b). Colors:

c). Illumination

d). Reticles

Black

Illuminated **XTREME** 

\*all data is subject to change More configurations on request!







# **CRUSADER 2.0**

5-40x56



Due to its great magnification range and well engineered performance, the 5-40x56 is very popular among competition shooters and not only which are demanding the best of the best.

The 5-40x50 now features our new "IPI" which means "Illumination Parallax Integrated". This new and very easily operable illumination control is integrated into the parallax adjustment and allows a better mounting solution. It also enables a better left handed use.

The bigger knob which is next to the tube operates the very precise side focus/parallax adjustment which start from 7m.



# CRUSADER 2.0 - 5-40X56



















### 1. Dimensions & physical properties

Weight: Length:

1250 a 397 mm

Main tube diameter:

40 mm

2. Optical Data\*

Magnification: Objective diameter:

Field of view:

Exit pupil: Eve relief:

50 - 400 56 mm 7.25m-0.9m/100m

6.7 mm-1.4mm 85 to 95 mm Twilight factor:

Focal plane:

Parallay .

16.7 - 50.2 Transmission: 90 % 1st

### 3. Adjustments\*

Diopter:

-3 dpt. to +3 dpt. Adjustment range elevation turret: 125 MOA Adjustment range windage turret:

Parallay:

50 MOA 7m - co

# 4. Environmental properties\*

Temperature range

Storage:

-40° C to +50° C

Function:

-20° C to +40° C

# 5. Available configurations\*

a). Turrets:

Flevation Windage

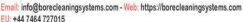
Turret configurations Elevation & Windage Mil-Mil - 0 .1 mrad MOA-MOA - 1/4 MOA b). Colors:

c). Illumination

Black Illuminated

X TREME d). Reticles

> \*all data is subject to change More configurations on request!







# **PATRIOT**



# **APPLICATION**



The 9-36x56 is perfect for sensitive and distant game. This application is supported by a fine and unique click value turret adjustment which gives this riflescope an extra portion of precision.

Over the decades, our well experienced engineers have steadily improved and optimized this riflescope which also can be used for target shooting.





# PATRIOT 9-36X56



















### 1. Dimensions & physical properties

Weight: Lenath:

1250 a 405 mm

Main tube diameter:

40 mm

2. Optical Data\*

Magnification: Objective diameter:

9x to 36x 56 mm 45m/100m 6.2 mm

Eve relief:

Transmission: Focal plane:

80 mm

90 % 1st (FFP)

3. Adjustments\*

Diopter:

Max Field of view:

Max. Exit pupil:

-3 dpt. to +3 dpt. Adjustment range elevation turret: 34 mrad

Adjustment range windage turret: Parallax:

34 mrad 7m - ∞

4. Environmental properties\*

Temperature range

-30° C to +50° C Storage:

Function:

-20° C to +40° C

5. Available configurations\*

a). Turrets:

Flevation Windage

Turret configurations Elevation & Windage 0.1 mrad

b). Colors: c). Reticles

Black \*Special Hunting

\*all data is subject to change More configurations on request!







# **INVICTUS**

10-60x56





# **APPLICATION**



The 10-60x56 is IOR's highest magnifying riflescope. For those who are notoriously detail-orientated in handloading ammunition and individual gunsmithing our manually assembled 10-60x56 is the subsequent choice for a setup which demands the best.

It is perfect for identifying even small targets or spotting your results.





# INVICTUS 10-60X56



















### 1. Dimensions & physical properties

Weight:

1450 a

Main tube diameter:

40 mm

Lenath:

420 mm

### 2. Optical Data\*

Magnification: Objective diameter:

10-60 56 mm

Field of view: Exit pupil:

3.84 m - 0.64 m/ 100m 36 mm - 11 mm

Eve relief:

Transmission: Focal plane:

75 to 90 mm

90 % 2nd (SFP)

40 MOA

8m - ∞

### 3. Adjustments\*

Diopter:

-3 dpt. to +3 dpt. Adjustment range elevation turret: 80 MOA

Adjustment range windage turret: Parallax:

# 4. Environmental properties\*

Temperature range:

-40° C to +50° C

Function:

-20° C to +40° C

### 5. Available configurations\*

a). Turrets:

Storage:

Flevation Windage

Turret configurations Elevation & Windage MOA-MOA - 1/8 MOA b). Colors:

c). Illumination d). Reticles

Black Illuminated

XTREME

\*all data is subject to change More configurations on request!







# **TERMINATOR**



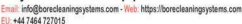
# **APPLICATION**



The scopes of the IOR S.A. - Terminator is designed to meet the unique challenges of high precision shooting. Their quality and function make it possible to achieve exceptional shooting results as well to fulfill the critical and demanding needs of civile market.

The 12-52x56 is perfect when shooting from a stand or ground blind. Due to its magnification range it is also suitable for long distance shooting. In fact it is IOR one of most popular riflescope.

### **Military Sales**





# TERMINATOR 12-52X56



















### 1. Dimensions & physical properties

Weight: Lenath:

1370a 410 mm

12.0 - 52.0

Main tube diameter:

40 mm

2. Optical Data\*

Magnification: Objective diameter:

56 mm 3.3m-0.8m/100m

Eve relief: Transmission: 75 to 90 mm 90 %

Field of view: Exit pupil:

36 mm - 11 mm

Focal plane:

2<sup>nd</sup> (SFP)

### 3. Adjustments\*

Diopter:

-3 dpt. to +3 dpt. Adjustment range elevation turret: 100 MOA

Adjustment range windage turret: Parallax:

50 MOA 8m - 00

### 4. Environmental properties\*

Temperature range:

-40° C to +50° C

Function:

-20° C to +40° C

### 5. Available configurations\*

a). Turrets:

Storage:

Flevation Windage

Turret configurations Elevation & Windage MOA-MOA - 1/4 MOA b). Colors:

c). Illumination d). Reticles

Black Illuminated

XTREME

\*all data is subject to change More configurations on request!

### **Military Sales**

Army - Naval - Air Force Equipment

Email: info@borecleaningsystems.com - Web: https://borecleaningsystems.com EU: +44 7464 727015





# **COMPETITION**



# **APPLICATION**



When it all comes down to the slightest details, the IOR Competition 40x45mm scope is the right tool for the job. Its high-powered magnification, precise tracking, and crystal-clear image give you the advantage you need to leave the rest of the competition behind.

**Military Sales** 

Army - Naval - Air Force Equipment

Email: info@borecleaningsystems.com - Web: https://borecleaningsystems.com EU: +44.7464.727015



# COMPETITION 40X45



















### 1. Dimensions & physical properties

Weight: Lenath:

665 a 386 mm

40x

Main tube diameter:

30 mm

2. Optical Data\*

Magnification: Objective diameter:

45 mm 1.065 m/ 100m 1.125 mm

Eve relief: Transmission:

Focal plane:

83 mm 90 %

1st (FFP)

3. Adjustments"

Field of view:

Exit pupil:

-2 dpt. to +2 dpt. Diopter: Adjustment range elevation turret: 60 MOA

Adjustment range windage turret: Parallax:

40 MOA

8m - ∞

4. Environmental properties\*

Temperature range:

-30° C to +50° C

Function:

-20° C to +40° C

5. Available configurations\*

a). Turrets:

Storage:

Flevation Windage

Turret configurations Elevation & Windage MOA-MOA - 1/8 b). Colors:

Black c). Reticles Cross

> \*all data is subject to change More configurations on request!

### **Military Sales**







# 16 56/IL



# **APPLICATION**



The 16x56 scopes of the IOR S.A. - compact series are designed to meet the unique challenges of high precision. Their quality and function make it possible to achieve exceptional hunting results.

- The 16x56 telescopic sight has the perfect telescopic sight for hunting long-range
- Maximum optical brilliance for perfect target recognition at longest distances.

### **Military Sales**





# COMPACT 16X56/IL















### 1. Dimensions & physical properties

Weight: Lenath:

880 a 350 mm

Main tube diameter:

35 mm

2. Optical Data\*

Magnification: Objective diameter:

16 56 mm Exit pupil: Eve relief: 3.5mm 88 mm

Field of view:

1.62/100m

Transmission:

90 %

3. Adjustments\*

Diopter:

-3 dpt. to +3 dpt. Adjustment range elevation turret: 140 MOA Adjustment range windage turret: Parallax:

50 MOA

10m - co

4. Environmental properties\*

Temperature range:

Storage:

-40° C to +40° C

Function:

-20° C to +30° C

5. Available configurations\*

a). Turrets:

Flevation Windage

Parallax with Illuminating sys. Turret configurations

Elevation & Windage Mil-Mil - 0.1 mrad and 1/4 MOA b). Colors:

c). Illumination

d). Reticle type

Black

central dot illuminated of reticle

Cross with lines

\*all data is subject to change More configurations on request!







# 10X42



# **APPLICATION**



Fixed power 10x42 scopes are becoming rare these days since the majority of manufacturers moved forward and started producing riflescopes with variable magnification.

Nevertheless, fixed power rifle scopes still have some distinct advantages. Due to the small number of lenses used in fixed power rifle scopes construction, this riflescope tends to be brighter than its variable magnification counterparts are. Normally, such a comparison is only valid if both riflescopes have glass and coating of the same quality.

The second advantage is that fixed power - scopes are easy to use. There is no magnification setting, no parallax adjustment, or any other distractions before taking the shot. Just aim and shoot.

### **Military Sales**

Army - Naval - Air Force Equipment

Email: info@borecleaningsystems.com - Web: https://borecleaningsystems.com EU: +44 7464 727015





















### 1. Dimensions & physical properties

Weight: Length:

690a 350 mm

100

Main tube diameter:

30 mm

2. Optical Data\*

Magnification:

Objective diameter:

Field of view:

42 mm 3.6m/100m 2.6mm

Eve relief: Transmission:

Focal plane:

90 mm

90 %

1 st

3. Adjustments\*

Diopter:

Exit pupil:

-3 dpt. to +3 dpt. Adjustment range elevation turret: 90 MOA

Adjustment range windage turret: Parallax:

50 MOA

fix 100m

4. Environmental properties\*

Temperature range:

-40° C to +50° C

Function:

-20° C to +40° C

5. Available configurations\*

a). Turrets:

Storage:

Flevation Windage Turret configurations

Elevation & Windage Mil-Mil - 0.1 mrad or 1/4 MOA b). Colors:

c). Illumination d). Reticles

Black No

X TREME

\*all data is subject to change More configurations on request!

### **Military Sales**

Army - Naval - Air Force Equipment

Email: info@borecleaningsystems.com - Web: https://borecleaningsystems.com EU: +44 7464 727015





# 6-24X56



# **APPLICATION**



If pushing the limits of yourself and your rifle at extended ranges is what drives you, the 6-24x56 has all the features you need in a riflescope that measures slightly over 14 inches. Available with First or Second Focal Plane (FFP / SFP) reticles, all 6-24x56 feature exposed. MIL based reticles feature 0.1 milradian per click adjustments, while MOA based reticles feature 0.25 MOA per click.





# 6-24X56



















### 1. Dimensions & physical properties

Weight: Length:

1000 a 415mm

Main tube diameter:

35 mm

2. Optical Data\*

Magnification: Objective diameter:

Field of view:

60 - 24056 mm 8.83 m-1.82 m/100m

9 33 mm - 2 33 mm Exit pupil:

Eve relief:

Transmission: Focal plane:

85-90 mm 90 %

1st (FFP)

# 3. Adjustments\*

Diopter:

-4 dpt. to +4 dpt. Adjustment range elevation turret:

70 MOA

Adjustment range windage turret: Parallax:

50 MOA 30m - co

# 4. Environmental properties\*

Temperature range:

Storage:

-30° C to +50° C

Function:

-20° C to +40° C

# 5. Available configurations\*

a). Turrets:

Elevation (Dual Point turret)

Windage

Illuminating digital sys. Turret configurations Elevation & Windage

MOA-MOA - 1/4 or 0.1 mrad

b). Colors:

c). Illumination d). Reticles

Black

Illuminated SH or MP8

\*all data is subject to change More configurations on request!







# 6-24X50



# **APPLICATION**



Long range precision with an attractive price. High powered, accurate and dead-on-target, these are the requirements of serious long-range shooters, and the IOR 6-24x50 delivers in every way. Crisp windage and elevation adjustments ensure that you will be sighted in the correctly with each and every shot.





















### 1. Dimensions & physical properties

Weight: Lenath:

960 a 420 mm

Main tube diameter:

35 mm

2. Optical Data\*

Magnification: Objective diameter: 60 - 24050 mm

Field of view: Exit pupil:

9.44 m-1.82m/100m 8mm-2mm Eve relief:

Transmission: Focal plane:

85 mm

90 % 2<sup>nd</sup> (SFP)

3. Adjustments\*

Diopter:

-4 dpt. to +4 dpt. Adjustment range elevation turret: 70 MOA

Adjustment range windage turret: Parallax:

50 MOA

30m - ∞

4. Environmental properties\*

Temperature range:

-30° C to +50° C

Function:

-20° C to +40° C

5. Available configurations\*

a). Turrets:

Storage:

Elevation Windage Illuminating sys. Turret configurations Elevation & Windage MOA-MOA - 1/4 or 0.1 mrad b). Colors:

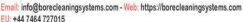
c). Illumination d). Reticles

Black Illuminated

SH or MP8

\*all data is subject to change More configurations on request!

### **Military Sales**



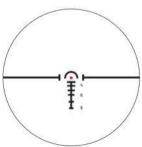




# DUAL MAGNIFICATION RIFLESCOPES

# 1X/4X32









### **SPECIFICATION**

Minimal magnification:	1x
Maximum magnification.	4x
Diopter range	+3 / -3 dpt
Lens diameter.	32mm
Min. exit pupil.	8mm
Max. exit pupil.	32mm
Min. field of view.	12.7m/100m
Max. field of view.	48m/100m
Max. eye relief.	89mm
Light transmission	90%
Fast focus eyepiece	Yes

Adjustment per click	10mm/100m - 0.10MIL
Turret Type	Tactical
Elevation (mrad).	15mrad
Windage (mrad).	15mrad
Reticle	CQB
Reticle position	2 focal plane - SFP
Reticle illumination	Yes
Length.	185mm
Weight.	650a

Tube diameter

# **Military Sales**





35mm

# DUAL MAGNIFICATION RIFLESCOPES



# 1X/6X30



### **SPECIFICATION**

Minimal magnification.	1x
Maximum magnification.	6x
Diopter range	-4/+4
Lens diameter.	30mm
Min. exit pupil.	5mm
Max. exit pupil.	30mm
Min. field of view.	9.5m/100m
Max. field of view.	42m/100m
Min. eye relief.	89mm
Max. eye relief.	88.9mm
Light transmission	90%
Fast focus eyepiece	Yes
Adjustment per click 10mm/100m	- 0 .10MIL
Turret Type	Tactical

7 6	v
Zero Stop	Yes
Elevation (mrad).	20mrad
Elevation (MOA).	68MOA
Windage (mrad).	20mrad
Windage (MOA).	68MOA
Reticle	CQB
Reticle position	2 focal plane - SFP
Reticle illumination	Yes
Illumination color	Red
Length.	199mm
Weight.	595g
Color	Black
Tube diameter	30mm

# Military Sales







# **RED DOT**

# 1X22





Compact, Solid and Light Weight for All Application Tactics, Hunting & Sporting 3MOA Dot Size with 11 Levels Red Dot Intensity, 10 Daylight & 1 NV Unlimited Eye Relief and Parallax Free (<1MOA) 38mm 1.5" From Bottom to Red Dot Sight Center 1MOA Direct Finger Adjustment with Audible Click, Total 100MOA Come with Picatinny QD Riser Mount w/ Safety Button & Lower Mount, Lens Cap.

### **SPECIFICATION**

Magnification: N/A Objective Lens: 22mm Eve Relief: Free Optics Coating: Multi coated Overall Length: 76mm / 3.0 inch QD Base Length: 48mm / 1.9 inch Low Mount Length: 48mm / 1.5 inch Width: 44mm / 1.7 inch Height: 38mm(1 .5") from bottom to center Weight: 188g / 6.6 ounce Click Value: 1MOA Parallax: 1MOA Dot Intensity: 11 levels Dot Size: 3MOA

Elevation Range: >100MOA
Windage Range: >100MOA
Mounting: Picatinny
Battery Style: CR2032

Excellent for moving target and fast shooting Shock proof, IPX4 water resistance and fog proof.

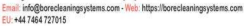
High quality aluminum alloy 6061 in durable black matte finish.

With QD mount knob lock feature.

Free Accessories: QD picatinny mount, low picatinny mount, lens rubber cover, hex keys

and cleaning cloth etc.

### Military Sales





# **RED DOT**

# **RD MICRO**





3MOA Dot Size with 8 Levels & 2 NV Red Dot Intensity, Black Matte Finish TEK Footprint w/ 4 Sets Screws, 50.000 Hours Battery Runtime for Weakest Visible Dot IPX6 Water Proof, Take 9mm, 45ACP, 12GA and Lapua Magnum 338 Recoil 6061-T6 Aluminum Alloy Housing, Parallax Set @ 100 Yards, Premier Lens Coating On/off Switches on Side, Complete User Control and 4 Hours Auto Shut-down.

### SPECIFICATION

Magnification: N/A CR2032 Battery: Window Lens Size: 24X17mm Run time: 50,000 hours for the Length: 46mm / 1.8" weakest visible dot Width: 32mm / 12" Finish: Black matte 35mm / 1.4" Height: Weight (net): 56g / 2.0oz For close-in work and general shooting IPX6 water proof up to 1 meter depth for Eve Relief: Free 270 Field of View: 30 minutes Optics Coating: Multi coated High quality aluminum alloy 6061 in durable Parallax: ±1.0MOA black matte finish. Elevation Range: 45MOA Tested on 9mm pistol, 30-06 rifle and 12 Windage Range: 45MOA GA shotgun. Dot Size: 3MOA Package includes: retail package, weaver Dot Intensity: 8 levels & 2 night vision dot mount, rubber lens cover, hex keys and cleaning cloth etc. Mounting: Picatinny

### **Military Sales**



