

#### 1. ABOUT US:

- Our goal is to provide the combination of the most advanced, ergonomic, and reliable equipment.
- The WOLFRAM team is built by the most experienced tactical operators, talented engineers and innovative designers, who came together as one in the mission of providing state-of-the-art equipment and their perfect combination for your demanding needs.

#### 2. CAPABILITIES:

- Development and manufacturing of state of the art fine tuning mounts and adapter systems for firearms.
- Development and manufacturing of state of the art electro-optical sighting systems for firearms.
- Development and manufacturing of state of the art modular, mission adaptive tactical gear.
- Optimization and maximization of arms and equipment efficiency, for tactical operator according to his mission specifics.
- Consulting processes for upgrading tactical and operational capabilities at different levels of military units according to their mission definition.

#### 3. MOUNTS - AK:

	Product Name and Description	Product Image
1.	W-AKBM-01: basic and cost effective adapter for AK Firearms. Allows mounting of most optics on the market. Reliable and simple to use.	
2.	W-AKTR-01: 3 point lock picatinny rail for AK firearms. Becoming a part of the firearm, allowing easy access to field strip and maintenance. Keeps solid zero of optics.	истан. На применент и применент и Применент и применент и при
3.	W-AKRC-01: features same robust 3 point locking system and solid zero as W-AKTR-01, with addition of combined AK Dust Cover.	MOLEAM
4.	W-AURC-01: ONLY RAIL SYSTEM FOR AKS-74U AVIALABLE ON THE MARKET. Drop in kit – just remove existing dust cover. Features robust 2 point locking system and solid zero, with addition of combined AKS-74U Dust Cover.	

#### 3.1. W-AKMB-01:



- Dimensions: 130x28x26.
- Weight: 80 Grams.
- Added weight to AK: 45 Grams.
- Material: Stainless Steel.
- Coating: Phosphate & Black T.
- Mounted Optics:
   WOLFRAM SNIPRO MR-12,
   Trijicon RMR,
   Aimpoint TI,
   Aimpoint Comp M5,
   Trijicon MRO,
   Docter MRDS,





#### 3.2. W-AKTR-01:

SNIPRO HD 312 FFIR & SNIPRO MR-12 OPTITASK LAWS M1 & SNIPRO MX-36



SNIPRO MX-36 & SNIPRO MR-12



• Dimensions: 294x26x47.

• Weight: 137 Grams.

Added weight to AK: 112 Grams.

• Material: Stainless Steel & Aluminium 6061-T6.

• Coating: Phosphate, Black T & Hard Anodic.

• 17 Slot Mil-Std 1913 mounting rail.

• 3 point locking system.

• After mounting – no need for dismount for maintenance.

Solid Zero rigid mount.

#### 3.3. W-AKRC-01:



• Dimensions: 295x39x48.

• Weight: 200 Grams.

Added weight to AK: 83 Grams.

• Material: Stainless Steel & Aluminium 6061-T6.

• Coating: Phosphate, Black T & Hard Anodic.

• 17 Slot Mil-Std 1913 mounting rail.

• 3 point locking system.

 After mounting – no need for dismount for maintenance.

Solid Zero rigid mount.

SNIPRO HD 312 FFIR & SNIPRO MR-12 OPTITASK LAWS M1 & SNIPRO MX-36



SNIPRO MX-36 & SNIPRO MR-12





#### 3.4. W-AURC-01:



- Dimensions: 256x48x48.
- Weight: 172 Grams.
- Added weight to AK: 45 Grams.
- Material: Stainless Steel & Aluminium 6061-T6.
- Coating: Phosphate, Black T & Hard Anodic.
- 17 Slot Mil-Std 1913 mounting rail.
- 3 point locking system.
- After mounting no need for dismount for maintenance.
- Solid Zero rigid mount.











#### 4. SNIPRO OPTICS:

	Product Name and Description	Product Image
1.	MR-12: A Miniature Reflex sight, lightweight, robust and IP-67 (IP-68 Optional) sealed for sidearms and assault rifles. 2 MOA dot for up to 300 meters optimized accuracy. advanced ergonomics	WOLFRAM
2.	MX-36 (X3) & MX-56(X5): Miniature Side-Flip optical Magnifier. Works with any type of reflex or holographic sight, allowing close range recon, target acquisition and accurate aiming.	
3.	HD 3-12 FFIR: A x3 to x12 Variable Zoom Telescopic Sight for Designated Marksman, equipped with locking elevation and windage turrets, parallax adjustment and 1st focal plane ballistic Mil Reticle, the sight is only 24.5cm length.	

#### 4.1. MR-12 MINI RED DOT:





- Works as Standalone or as a secondary CQB sight, as a part Sighting System.
- Dimensions: 46x28x22.
- Weight: 65 Grams.
- Battery: 3V CR-1632 x1.
- Battery compartment access without dismounting the sight.
- 250m 300m effective range.
- Red Dot Size: 2 MOA.
- Magnification: x1.
- Water Immersion: 1m for 0.5 hour(IP-67). Optional 20m for 2 hours (IP-68).
- Al-6061-T6 construction with Hard Anodic Coating



Standalone SNIPRO MR-12



Combined Sighting System SNIPRO MR-12 SF-X3



#### 4.2. MX-36/56 MAGNIFIER:





In Tandem with Optitask LAWS M1



- Works with any type of Reflex or Holographic Sight.
- May be fitted with adapter for MR-12, transforming into Combined Sighting System.
- Dimensions: 71x64x54.
- Weight: 190 Grams.
- Side-Flip 1913 Mount.
- Diopter Adjustment: +/- 3.
- Sight centre adjustment knobs.
- Magnification: MX-36: x3, MX-56: x5.
- Water Immersion: 1m for 0.5 hour(IP-67). Optional 20m for 2 hours (IP-68).
- Al-6061-T6 construction with Hard Anodic Coating.

Combined Sighting

System SNIPRO

MR-12 SF-X3



#### 4.2. SNIPRO HD-312 FFIR:



• May be fitted with adapter for MR-12, transforming into Combined Sighting System.

Dimensions: 245x64x83.

• Weight: 596 Grams (890 Grams for SNIPRO HD-312 CQB).

- 30mm mounts.
- Diopter Adjustment: +/- 3.
- Locking Elevation and Windage adjustment knobs.
- Magnification: x3 x12.
- Exit Pupil: 13mm (x3) 3.5mm (x12).
- Water Immersion: 1m for 0.5 hour(IP-66).
- Al-6061-T6 construction with Hard Anodic Coating.

Combined Sighting
System
SNIPRO HD-312 CQB

