

For Immediate Release

January 8, 2024

(Middletown, PA) — Meprolight® introduces the MMX3 / MMX4 Magnifiers enabling you to engage targets at greater distances when using a red dot optic. The **Mepro MMX3** and **Mepro MMX4** micro magnifiers are compact, light weight magnifiers that will extend your effective range of your red dot or 1x reflex sight.

Weighing in at 6.1 or 6.9 oz respectively, these micro magnifiers reduce the footprint of previous magnifiers—saving rail space and weight on your rifle. Elevation and windage dials allow for a precise FOV line of sight alignment. **As you know, crystal clear lenses and a wide FOV enable rapid target acquisition with both eyes open.** This is ideal when agility, ergonomics, and speed are of critical importance.

The **Mepro MMX3** and **Mepro MMX4** micro magnifiers are perfect for tactical/LE, competitive shooting, and hunters. They attach to any STD 1913 rail directly behind your favorite optic. When not in use the **Mepro MMX3** and **Mepro MMX4** can be "flipped" out of your way by our Flip-To-Side mount.

Mepro MMX3 With Mepro Tru-Vision™



Mepro MMX4



Specifications

	MMX3	MMX4
Magnification	3x	4x
Objective Diameter	.71" (18mm)	.95" (24mm)
Exit Pupil	.28" (7mm)	.24" (6mm)
Length	2.8" (70.6mm)	32.2" (82mm)
Center Height	1.4" (36mm)	1.4" (36mm)
Center Height w/ Riser	1.6" (40.4mm)	1.6" (40.4mm)
Net Weight W/O Mount	6.1oz (172.2g)	6.9oz (198g)
Eye Relief	3.0" (75mm)	2.9" (73.4mm)
Angular FOV	7.2"	5.5"
Diopter Adjustment	+/- 2.5	+/- 2.5
Fully Multi-Coated	Yes	Yes
Housing Material	6061 T6 Aluminum	6061 T6 Aluminum
Surface Finish	Anodized	Anodized
W&E Travel Range	≥ 60 MOA	≥ 60 MOA
Push Button Flip-To-Side QD Picatinny Mount	Yes	Yes
Storage Temperature	-22'F - 76'F	-22'F - 76'F

Operational Temperature	-4'F - 122'F	-4'F - 122'F
Submersion	IPX7	IPX7
Cover Colors	Black, Desert Tan	Black, Desert Tan

Media appointments and inquiries, please contact Eric Suarez at erics@meprolight.US

Optics Handgun Sights Rifle / Shotgun Sights







Everything You Aim For™



#