









MEPRO MCO PRO

Closed Emitter Optic with Picatinny Mount for Rifles, Carbines, and Shotguns

Unlock the ultimate shooting experience with the all new Meprolight $^{\otimes}$ MCO PRO.

Our advanced closed emitter design shields against all elements for peak performance in any environment. It features a user-selectable 3-segment reticle with 10 Day/2 NV brightness settings allowing you to customize visibility for every scenario. Setting 5 gives you an impressive 25,000+hours of battery life, complemented by automatic and manual brightness control along with a convenient Shake Awake feature. Plus, the recoil block ensures alignment and zero hold. It is IP67 water/dust proof rated.

This durable optic is built for precision. Enhance your setup with a 1.93" riser (available separately) for initiative night vision use and delve into a new level of reliability and accuracy.

PROVEN ADVANTAGES

- Closed emitter design shields against all elements
- User selectable 2-segment reticle
- 10 Day/2 NV brightness settings
- CR2032 25,000+ hours of battery life (setting 5)
- Automatic and Manual Brightness Control
- Shake Awake
- · Recoil block for alignment and zero hold.
- IP67 Water/Dust proof rating
- 1.93" riser available separately

SPECS

- Mount: MIL-STD-1913
- Mounting Screw Torque: 35 in-lbs.
- · Emitter Type: Closed
- Dimensions (LxHxW): 2.06"x 2.28" x 1.59
- Weight (w/hattery): 5 33 oz
- Rody Material: 7075 T6 Aluminum
- Battery Type: CR2032
- Battery Life: 25,000 + hours (Manual setting 5)
- Sleep Mode: 1 hour, shake awake
- Auto Shut-Off: Constant Or
- Reticle: 3-Segment SpeedRing (2 MOA Dot, 2/68 MOA SpeedRing, SpeedRing with 1.5 MOA holdover dots)
- Brightness Levels: 10 Daylight/2 NV
- Illumination Modes: Auto & Manua
- W/E Adjustment per click (100 yds): 0.5 MOA
- Elevation Travel: ±30 MOA
- Windage Travel: ±30 MOA
- Eye Relief: Infinite
- Parallax: (50 yds) Free

Product

MCO PRO, 3 SEGMENT, 2/68 MOA MULTI-RETICLE, RED

MCO PRO 1.93" PICATINNY RISER P/N 901142372

01142000007

UPC

01001252510











