

NEW

COMPETITION

# 10-60x56 CM II High Performance



## THE NEW RIFLESCOPE FOR COMPETITION SHOOTERS

- Highest resolution and light transmission over 90%
- Parallax / side focus starting at 20 m / 22 yd
- Large field of view and generous exit pupil / eye-box
- Maximum stability with minimal weight thanks to intelligent rifle scope design

# 10-60x56 CM II High Performance

1. DIMENSIONS AND WEIGHT	
Length @ 0 dpt (mm   in):	442   17.40
Width / Height (mm   in):	97.2   3.82 / 87.0   3.03
Main tube diameter (mm   in):	34   1.34
Mounting system:	Ring mount
Weight (g   oz):	940–998   33.16–35.20

2. OPTICAL DATA	
Magnification:	10–60
Objective diameter (mm   in):	56   2.21
Field-of-view (m/100 m)   (ft/100 yd):	4.42–0.75   13.3–2.3
Field-of-view (USA) (m/100 m)   (ft/100 yd):	3.74–0.64   11.2–1.9
Field-of-view/100 m (°):	2.5–0.43
Field-of-view/100 m (USA) (°):	2.1–0.37
Exit pupil diameter (mm   in):	5.6–1.0   0.22–0.04
Eye relief distance (mm   in):	90   3.54
Twilight factor:	23.7–58.0
Transmission (%):	> 90
Focal Plane:	1   2
Diopter adjustment (dpt):	–3 to +2
Parallax adjustment (m   yd):	20 to ∞   21.87 to ∞

3. ILLUMINATION	
Illumination steps:	11 settings   No
Illumination color:	Red
Battery type:	CR2032   –

4. CLIMATE	
Temperature – Storage (°C   °F):	–55 to +71   –67 to +160
Temperature – Function (°C   °F):	–40 to +61   –40 to +142

5. COMPATIBILITY	
Throw Lever compatible:	Yes
Thread ocular:	M41x0.5
Thread objective:	M58.2x0.75
Outer diameter objective (mm   in):	62   2.44
Outer diameter ocular (mm   in):	50   1.97
Mounting length (mm   in):	199.5   7.85
Front (D) / Gap (C) / Rear (B) (mm   in):	73.2   2.88 / 53.8   2.12 / 72.5   2.85
Clearance (R) (mm   in):	7.3   0.29

6. OPTIONS	
Color:	Black
Nitrogen filling:	Minimum Nitrogen 5.0
Waterproof (m   ft):	3   9.84

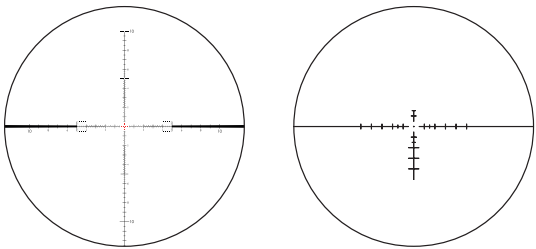
7. TURRET CONFIGURATIONS							
Turrets (Elevation / Windage)	Adjustment range elevation	Adjustment range windage	Turret rotation	Click value	Internal travel elevation	Internal travel windage	Tactile Indicator
DT II+ MTC LT / ST II ZC LT	23.5 mrad	±6 mrad	cw/ccw	0.1 mrad	25 mrad	15.5 mrad	Yes
MT II MTC LT / DT II+ ZC LT	23.5 mrad	±8.6 mrad	cw/ccw	0.05 mrad	25 mrad	15.5 mrad	No
MT II / DT II+	79 MOA	±19.5 MOA	cw/ccw	⅛ MOA	86 MOA	53 MOA	No

**Legend:**  
DT (Double Turn) MT (Multi Turn) ST (Single Turn) MTC (More Tactile Clicks) LT (Locking Turret) CT (Capped Turret) ZC (Zero Click) cw (clockwise) ccw (counterclockwise) 0.1 mrad = 1 cm/100 m  
Other configurations available on request. All data subject to change



# 10-60x56 CM II High Performance

## 8. RETICLES

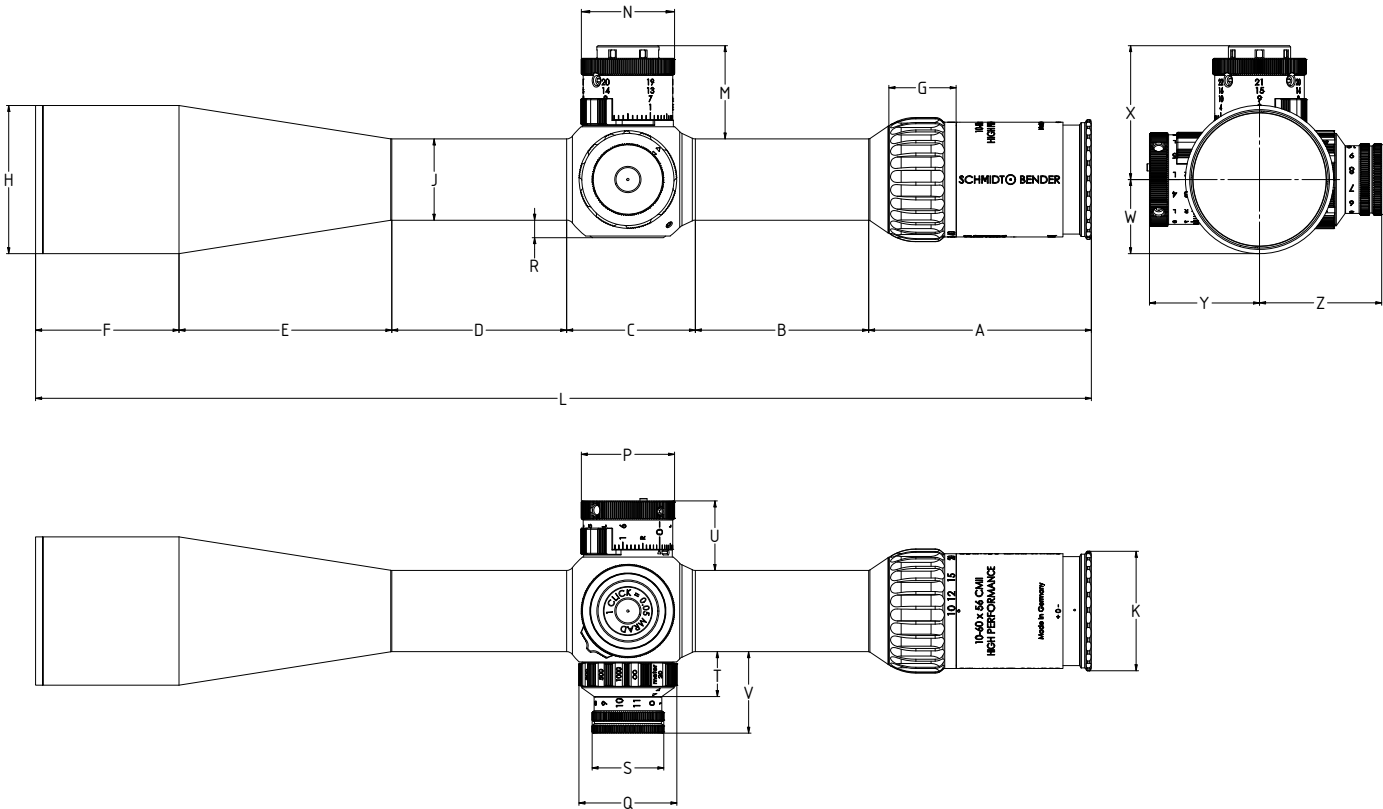


M1FL

M2F-2MOA

## 9. DIMENSIONS

Unit	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	S	T	U	V	W	X	Y	Z
mm	93.2	72.5	53.8	73.2	89.0	60.0	28.0	62.0	34.0	50.0	441.7	39.0	39.0	39.0	41.0	7.3	30.0	18.8	29.3	34.1	31.0	56.0	46.1	51.1
inch	3.67	2.85	2.12	2.88	3.5	2.36	1.10	2.44	1.34	1.97	17.39	1.54	1.54	1.54	1.61	0.29	1.18	0.74	1.15	1.34	1.22	2.2	1.81	2.01



---

# 10-60x56 CM II High Performance

---

## CONTACT

**Schmidt u. Bender GmbH & Co. KG Optische Geräte**

Am Großacker 42 | 35444 Biebertal, Germany

T: +49 (0) 64 09/81 15-0

M: [info@schmidt-bender.de](mailto:info@schmidt-bender.de)

[#schmidtandbender](#)