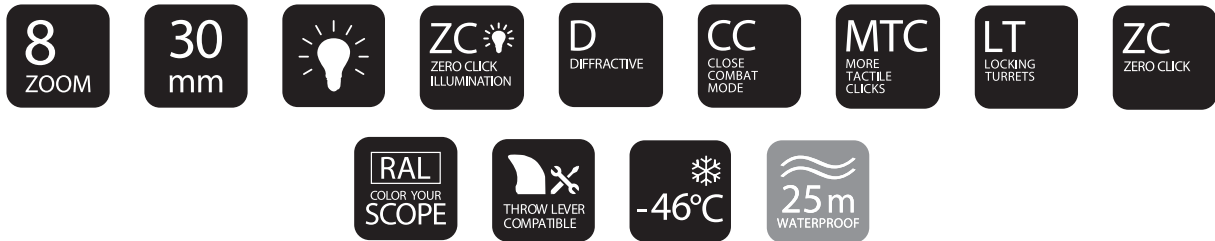


SCHMIDT BENDER

1-8x24 PM II ShortDot Dual CC



- Reticle in the 1st and RedDot in the 2nd focal plane
- In CC-Mode parallax free for close distances
- Lockable elevation and windage turret

For more Information about Schmidt & Bender products visit www.schmidt-bender.com

SCHMIDT BENDER

1-8x24 PM II ShortDot Dual CC



1. Dimensions & properties*

Weight:	630 g
Length:	297 mm
Main tube diameter:	30 mm

2. Optical Data*

Magnification:	1.0 - 8.0
Objective diameter:	24 mm
Field of view:	35.3 m - 4.9 m / 100 m
Exit pupil:	9.8 mm - 3.0 mm
Eye relief:	90 mm
Twilight factor:	4.9 - 13.9
Transmission:	> 90 %
Focal plane:	1. / 2.

3. Adjustments*

Diopter:	-3 dpt. to +2 dpt.
Adjustment range elevation turret:	122 cm / 100 m
Adjustment range windage turret:	± 60 cm / 100 m
Parallax:	100 m fix (7 m CC)

4. Available configurations*

a.) Turrets:

Elevation: Single turn with MTC and locking function

Windage: Single turn with ZC and locking function

Turret configurations:

Elevation	Windage
1 cm cw	1 cm cw
1 cm ccw	1 cm ccw

b.) Colors:

• Black • RAL 8000 • Pantone 7504M

c.) Illumination

• Illuminated Reticle
• Diffractive RedDot

d.) Reticles

• MDR-T6 • MDR
• Others on request

e.) Other configurations available on request

* all data is subject to change

