M1050r

Ideal for open terrain and mountainous or hilly country. Equipped with a milliradian ranging reticle.





ITEM NUMBER 2660



ITEM NUMBER 2661

M1050r

Dimensions (approx.)* 127 x 205.7 x 76.2 mm (5.0 x 8.1 x 3.0 in.)



127 x 205.7 x 76.2 mm (5.0 x 8.1 x 3.0 in.)



Laser Protection Filter Laser protection against any laser starting at 800nm up to max. 1,600nm (broad band protection)

APPLICATIONS:

Standard issue Binocular for Military & Law Enforcement

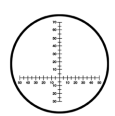
- FLOATING PRISM SYSTEM uses a flexible silicon lens mount to absorb severe shock, impact and abuse without damage.
- MULTICOATED OPTICS are state of the art for brighter picture, higher contrast and sharply contoured images with natural color definition.
- INDIVIDUAL EYEPIECE FOCUS SYSTEM lets you focus each eyepiece to your vision once, then keeps images razor-sharp from 20m to infinity no more chasing focus on moving targets.
- TWO-WAY-VALVE-SYSTEM seals pressurized dry nitrogen into the optic, for fogproof clarity in any condition from arctic cold to desert heat.
- MAKROLON[®] HOUSING is durable polycarbonate with NBR Long Life rubber armoring, creating a lightweight, rugged chassis that withstands 40 Gs of impact. Impervious to harsh conditions for generations of trusted use.
- RANGING RETICLE is a versatile ranging reticle found on "r" models that can be used to judge both the height or distance to a target.
- ERGONOMIC DESIGN shifts the center of gravity into the palms for comfortable long-term observation, and the round shoulders won't hang up on the hatches of armored vehicles and tanks.
- WATERPROOF up to 5m. Pressurized nitrogenfilled tubes resist water intrusion even when submerged.



M1050r LPF Gen III

Dimensions (approx.)* 127 x 205.7 x 76.2 mm (5.0 x 8.1 x 3.0 in.)

Laser Protection Filter Broad band laser protection from 800 - 1,600 nm plus extra protection at 532 nm (green laser)



MILITARY RANGING RETICLE Lines, numbers and indicators are designed to be easily readable in daylight as well as in artificial light

ITEM NUMBER 2662	ITEM	NUMBER	2662
------------------	------	--------	------

Magnification	Focus System	Optics Systems	Close Focus	Entrance Pupil	Exit Pupil	Luminosity	Twilight Factor	Field of View @ 1,000 m	Field of View Angular	Dioptric Range	Interpupillary Distance
10x	Individual Eyepiece Focus	Fully multi-coated	20 m (66 ft.)	50 mm	5.0 mm	25	22.4	≥ 100 m	5.7°	± 5 dpt	56 - 74 mm
Weight	Waterproof	Temperature Range	Pressure Resistance	Resolving Power	Rubbering Armoring	Eyecups	Neck Strap	Neck Strap Attachment	Objective Cover	Rain Protection Cap	Weight for Accessories (approx.)
1,000 g (35.3 oz.)	Submersion to 5 m (16 ft.)	-40°C to +80°C (-40°F to +176°F)	0.5 bar	≤ 6"	NBR Long Life	Foldable	Standard	Standard	Yes	Yes	Carrying Strap: 55 g (1.9 oz.) Objective Caps: 42 g (1.5 oz.) Eyepiece Cover: 18 g (0.6 oz.)

Specifications subject to change without notice.

*Figures correspond to an ocular adjustment to 0 dpt. and an ID of 65 mm.