

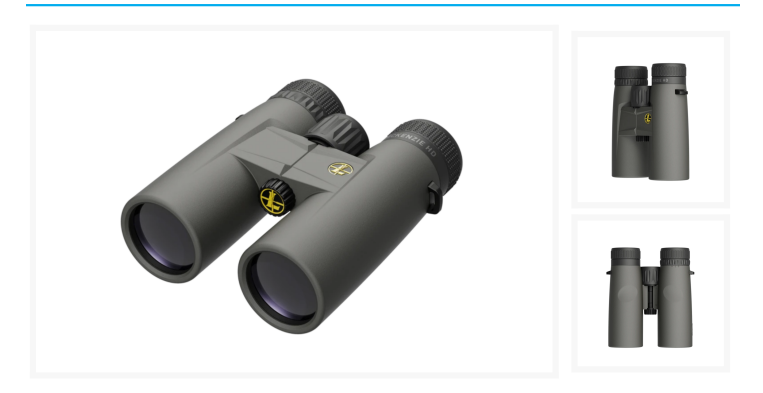
Sirius Optics Unit 1 26 Darnick Street Underwood, Qld 4119 **Opening Hours**

10am-5:30pm Mon-Fri 9am-2pm Sat Phone: 07 3423 2355 www.sirius-optics.com.au

Leupold BX-1 McKenzie 8x42 Shadow Grey Binoculars with Harness

AUD \$419.00

Product Images



Short Description

If you prefer a wider field of view to more magnification, then the BX®-1 McKenzie™ HD 8x42mm binocular should be on your list. It delivers HD performance to make sure no subtle movement goes unnoticed and is compact enough to take anywhere.

Description

If you prefer a wider field of view to more magnification, then the BX®-1 McKenzie™ HD 8x42mm binocular should be on your list. It delivers HD performance to make sure no subtle movement goes unnoticed and is compact enough to take anywhere.

Designed around Leupold's Advanced Optical System, it offers tried and true light transmission for extended glassing sessions, best in class glare reduction in harsh light, and the resolution and clarity that recreational sportsmen and sportswomen demand.

It comes with Pro Gear® accessories, too: including a GO Afield™ shoulder strap, binocular case, lens covers, and lens cloth. And like all Leupold® binoculars, it's fogproof, waterproof, and guaranteed to perform for life.

- High-definition, calcium-fluoride lenses ensure incredible clarity at all magnification levels.
- Removable twist-up eyecups allow you replace them in the field if damaged.
- Large, tactile focus dial is easy to find and use, even with gloved hands, which gives you the precision focus you need to pick antlers out of the trees or hide out of the brush.
- Leupold's Advanced Optical System offers tried and true light transmission for extended glassing sessions, best in class glare reduction in harsh light, and the resolution and clarity that recreational sportsmen and sportswomen demand.

Additional Information

More Information

Specifications

Finish	Shadow Gray
Waterproof	Yes
Guard-ion Lens Coating	No
Length (in)	5.6
Weight (oz)	22
Magnification	8
Objective Lens Diameter (mm)	42
Linear FOV (ft@1000 yd)	320
Angular FOV (Degrees)	6.1
Eye Relief (mm)	17
Exit Pupil (mm)	5.2
Close Focus Distance (ft)	9.8
Interpupillary Distance Max (mm)	74
Interpupillary Distance Min (mm)	56