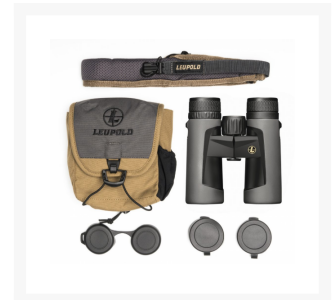


Leupold BX-2 Alpine 10x42 Roof Grey Binocular

AUD
\$599.00

Product Images



Short Description

- Magnesium housing
- Tripod ready
- Twilight Max HD light management system
- Central focus dial
- Ergonomic design
- Twist up eyecups
- Waterproof and fogproof

Description

Some consider a good set of 10x42 binoculars the sweet spot. Enough magnification for clear identification but still compact enough to take everywhere.

Whether it's your first set of binoculars or your 50th, your glass needs to give you a bright image, feel comfortable in your hands, and be able to take a beating. The BX-2 Alpine binoculars check all these boxes and more. With our Twilight Max Light Management System, this set of binoculars will out-perform everything in its class when it comes to seeing more in less light. And backed by our full lifetime guarantee, you'll be wondering why you didn't have to pay more.

Features:

- Lightweight but tough as nails, a rugged magnesium housing protects the optic during fast-paced action.
- A built-in 1/4-20 rotatable tripod adapter port makes it easy to mount to a tripod.
- See more in less light with Twilight Max Light Management System
 - Adds up to 20 extra minutes of shooting light
 - Eliminates 85% more glare-producing stray light than competitors
 - Premium edge-to-edge lens clarity
- 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.
- Our ergonomic design ensures our products are slim, lightweight, and fit well in your hands no matter what size they are.
- Features twist-up eyecups and generous eye relief for comfortable extended viewing.
- Absolute waterproof and fogproof integrity means it's ready to perform in the field, in all conditions.

Additional Information

Specifications

Interpupillary Distance Range (cm)	57-78
Weight (oz)	28
Linear FOV (ft/1000 yd) - High	367.5
Linear FOV (m/1000 m) - Low	111.4
Length (in)	6.2
Angular FOV (degrees) - Low	6.5
Eye Relief (mm) - High	15
Angular FOV (degrees) - High	7
Exit Pupil (mm) - High	4.1
Close Focus Distance (ft)	13.5
Close Focus Distance (m)	4.1