



Thermal imaging monocular

ORYX LRF XG35

Trail-proven tech





Integrated laser rangefinder

Measuring distances up to 1500 m, Oryx LRF XG35 is irreplaceable when hunting in vast areas.

Extremely durable housing

Oryx LRF XG35 is ready to withstand drops, shocks, water, dust, and any other tough conditions.

Single-hand operation

The monocular is designed to be ambidextrous and, thanks to the new focusing wheel, can be fully controlled with a single hand.

Signature dual battery system

With one integrated and one external battery, the new monocular can operate for up to 12 hours straight.

Extra-high detail image

With a powerful and sensitive 640×480/12μm thermal imaging sensor, Oryx LRF XG35 always delivers an informative, high-quality image.

Automatic screen brightness control

Optional automatic brightness control allows for more covert use, less eye fatigue, and prolonged battery life.

Image stabilization

For an even sharper, more distinct image on the move, Oryx LRF XG35 features digital image stabilization.

sNETD <20 mK

Thanks to a powerful sensor and sensitivity enhancement technology, the new monocular boasts a system NETD below 25 mK.

Haptic feedback

Oryx LRF XG35 features a highly intuitive user experience, with haptic feedback – short button vibrations after pressing them – being one of its components





SPECIFICATIONS

Model	Oryx LRF XG35
SKU	77504
Sensor resolution, pixels @ pixel pitch, μm	640×480 px @ 12 μm
System NETD, mK	<20
Sensor NETD, mK	<40
Display, type / resolution, pixel	AMOLED 1024×768
Objective lens	F35/1.0
Magnification, x	2.5 – 20
Field of view, °	12.5
Range of detection, m	1750
Measurement range, m	1500
Battery life, h	12
Level of Protection	IP67
Dimensions, mm	179×52×77
Weight (with removable battery), kg	0.5

The information in this booklet is subject to change without notice and should not be construed as a commitment by the manufacturer. The manufacturer assumes no responsibility for any errors that may appear in this booklet.