YOUR LIFE. YOUR FATUM.

Levenhuk Fatum Thermo Vision Devices



We are excited to announce the Levenhuk Fatum thermo vision devices – devices for temperature monitoring on large area surfaces. They can be applied to a variety of professional activities and hobbies: hunting and guarding areas as well as search operations, sports, hiking, etc.



Levenhuk Fatum Thermo Vision Monoculars

The Levenhuk Fatum series consists of several models of thermo vision monoculars. Each of them is equipped with a laser designator and Wi-Fi and Bluetooth modules, a selection of color palettes, and there is also a hot spot detection function. The devices support the TargetIR mobile app. There is an IP66 rating and a 1/4" tripod mount.



All models		Fatum Z100 81721	Fatum Z250 81722	Fatum Z500 81723	Fatum Z600 82082	Fatum Z700 82083	Fatum Z1000 82084
Wi-Fi Bluetooth							
	Matrix	256x192pix	400x300pix	400x300pix	400x300pix	400x300pix	640x480pix
Type-C support	Magnification	discrete	discrete	smooth	smooth	smooth	smooth
Recorder and	Detection range	up to 1000m	up to 2400m	up to 1700m	up to 2400m	up to 3000m	up to 2800m
rangefinder functions	Color palettes	5	5	6	6	6	6
TargetIR mobile	Operating time	8h	7h	5h	5h	5h	4.5h
app support	Rechargeable	removable	removable	non-removable	non-removable	non-removable	non-removable
IP66 waterproof	battery						

Levenhuk Fatum Thermo Vision Riflescopes

The thermo vision riflescopes can detect a target and shoot effectively at long distances of up to several kilometers. It detects live objects equally well during the day and at night and can see through camouflage, dense fog, undergrowth, or a wall of rain – these are the obstacles that usually would limit the performance of a regular riflescope or night vision riflescope.



All models

Can be mounted on a tripod

10 types of the reticle
Color selection
7 color palettes
Picture-in-picture mode
Hot spot detection
IP67 water protection rating
Connector for an external screen
Powered by a rechargeable battery
Picatinny rail

	Fatum RS50 81914	Fatum RS150 81915
Maximum detection range	1700m	3000m
Optical magnification	1.6x	3.3x
Digital zoom	2—4x	2—4x

