

# ALPEX

DAY & NIGHT VISION SCOPE

## Born for Low Light

The HikMicro AlpeX with advanced sensor technology and image processing to deliver a detailed, full colour image throughout the day automatically adjusting to twilight and continuing to display an amazing full colour image up until total darkness.



\*\*AlpeX Lite Kit HO-M4-IR  
\*\*TH6K upgrade available for \$50

MODEL	RANGE	FOV	MAGNIFICATION	CMOS RESOLUTION	RRP
<b>ALPEX PRO</b> A50PL KIT	1500m	72° × 4.0°	4 - 24	4512 × 2512	\$2,249
A50PL					\$1,899
A50P KIT					\$1,949
A50P					\$1,599
<b>ALPEX 4K</b> A50EL KIT	1000m	8.8° × 5°	3.5 - 28	3840 × 2160	\$1,849
A50EL					\$1,499
A50E KIT					\$1,599
A50E					\$1,249
<b>ALPEX 4K LITE</b> A40EL KIT	800m	10.7° × 6.1°	3.5 - 20.5	3840 × 2160	\$1,495
A40EL					\$1,199
A40E KIT					\$1,195
A40E					\$ 899

# M15

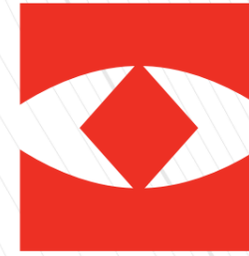
TRAIL CAMERA

## Powerful & Robust

The HikMicro M15 wildlife camera is a powerful and robust 4G-equipped camera ideal for wildlife observation and is an extremely useful device for hunting and a variety of other outdoor activities.



MODEL	RANGE	FEATURE	SENSOR	RRP
<b>TRAIL CAMERA</b> M15+SD	25m Identification Range	.5 Second Trigger Speed	1080P 940nm	\$349
SP5000	SOLAR PANEL - Powerbank			\$179
Bundle	M15+SD+SP5000			\$499



# HIKMICRO

See the World in a New Way



# STELLAR 3.0

THERMAL TUBE SCOPE

Traditional tube with powerful performance.

The Stellar 3.0 Thermal Scopes feature high-resolution detectors (up to 1280 × 1024), 2560 × 2560 OLED displays, and NETD<15 mK sensitivity. With up to 3100 m detection range, built-in laser rangefinder, ballistic calculation, and 10-hour battery life, they offer precision and reliability for field and forest hunting.



MODEL	RANGE	FOV	MAGNIFICATION	SENSOR	RRP
<b>STELLAR 3.0</b> SX60LS 3.0	3100m	14.6° × 11.7°	2.5-28.5	1280 × 1024, 12 μm NETD<18mK	\$10,299
SQ50L 3.0	2600m	8.8° × 7°	3.6-26.6	640 × 512, 12 μm NETD<15mK	\$6,499
SQ35L 3.0	1800m	12.5° × 10°	2.5-24.5		\$5,799
SH50L 3.0	2600m	5.3° × 4°	6-24		\$4,799
SH35L 3.0	1800m	7.5° × 5.7°	4.2-24.2	384 × 288, 12 μm NETD<15mK	\$3,999
SH35 3.0					\$3,499

# THE ULTIMATE IN THERMAL AND NIGHT VISION SOLUTIONS

Au Office Email

australia@huntsoptics.com

orders@huntsoptics.com

Au Office Number

02 4014 8200



# DEFINE

HOW YOU SEE THE GAME



# CONDOR

THERMAL MONOCULAR

Remarkable image quality

This compact spotter is equipped with a powerful, high-sensitivity NETD<15 mK thermal detector, which captures exceptionally fine detail. The result is a vivid, layered image, which doesn't just make it easy to spot and identify target quarry but also gives a very clear view of the surrounding landscape.



MODEL	RANGE	FOV	MAG	SENSOR	RRP
<b>CONDOR</b> CQ50L 2.0	2600m	8.7° × 7°	2.7 - 21.6	640 × 512, 12 μm NETD<15mK	\$4,699
CQ35L 2.0	1800m	12.5° × 10°	1.9 - 15.2		\$4,099
CH35L	1800m	7.5° × 5.6°	3.5 - 28	384 × 288, 12 μm NETD<20mK	\$2,999
CH25L	1200m	10.5° × 7.9°	2.5 - 20		\$2,699

www.huntsoptics.com

# HABROK

MULTI-SPECTRUM BINOCULARS



\*All Habrok range also available in a 940nm option

## Enhanced Resolution

The Habrok Pro & 4K models combine thermal and digital optical channels, enhancing outdoor experiences. Compact like traditional binoculars but packed with advanced tech. Detect in thermal, view in optical, and record to built-in memory.

MODEL	RANGE	FOV	MAGNIFICATION	SENSOR	RRP
<b>HABROK PRO &amp; 4K</b> HX60LS 4K	3100m/400m	D  7.3° × 4.1°	D  5.5-22	1280 × 1024, 12µm NETD < 18mK	\$10,299
		T  14.6° × 8.8°	T  2.6-20		
HQ50L 4K	2600m/400m	D  7.3° × 4.1°	D  5.5-22	640 × 512, 12µm NETD < 15mK	\$6,499
		T  8.8° × 5.3°	T  4.3-20		
HQ35L 4K	1800m/400m	D  7.3° × 4.1°	D  5.5-22	640 × 512, 12 µm NETD < 20mK	\$5,799
		T  12.5° × 10.1°	T  3-22		
HE25L 2.0 4K	1200m/400m	D  7.3° × 4.1°	D  5.5-22	256 × 192, 12µm NETD < 18mK	\$2,799
		T  7° × 5.3°	T  4.3-17.2		

# LYNX 3.0 & LYNX S

THERMAL MONOCULAR



\*NETD < 35mK

## Lightweight & Compact

Compact and light with a very comfortable and robust feel to it, the LYNX Monocular has the ultimate thermal performance housed in a small package. With advanced engineering, the refresh rate is smooth and fast – eliminating the need for recalibration as you scan your hunting zone.

MODEL	RANGE	FOV	MAGNIFICATION	SENSOR	RRP
<b>LYNX 3.0 &amp; S</b> LH35 3.0	1800m	7.5° × 4.6°	3.4-27.2	384 × 288, 12 µm NETD < 15mK	\$2,399
LH19 3.0	900m	13.8° × 8.4°	1.9-15.2	320 × 240, 12 µm NETD < 18mK	\$1,699
LE15 3.0	750m	11.7° × 8.8°	2.2-17.6	256 × 192, 12 µm NETD < 20mK	\$999
LC06 S	250m	24.7° × 18.7°	1.0-4.0	160 × 120, 17µm*	\$579

# FALCON

THERMAL MONOCULAR



## Industry Leading Thermal Performance

The Falcon thermal monocular combines an advanced NETD < 15 mK sensor with an F0.9 lens, ensuring exceptional imaging even in tough weather. The Falcon boasts a durable design, intuitive controls, and a 5-hour battery. Unique "Image Pro mode" enhances detail, supported by 64GB internal storage.

MODEL	RANGE	FOV	MAGNIFICATION	SENSOR	RRP
<b>FALCON</b> FQ50L 2.0	2600m	8.8° × 7°	2.7-21.6	640 × 512, 12 µm NETD < 15mK	\$4,999
FQ35 2.0	1800m	12.5° × 10°	1.9-15.2	640 × 512, 12 µm NETD < 20mK	\$3,699
FH35	1800m	7.5° × 5.7°	3-24	384 × 288, 12 µm NETD < 20mK	\$2,599

# PANTHER 2.0

THERMAL SCOPE



## Compact yet powerful

High thermal sensitivity, perfect detail recognition. Every detail matters when identifying targets. Less than 20 mK NETD helps identify small details of objects from their background easily and clearly even in the hardest weather and low-light conditions.

MODEL	RANGE	FOV	MAGNIFICATION	SENSOR	RRP
<b>PANTHER 2.0</b> PQ50L 2.0	2600m	8.8° × 7°	2.6	640 × 512, 12 µm NETD < 20mK	\$6,299
PH50L 2.0	2600m	5.2° × 3.9°	4.33	384 × 288, 12 µm NETD < 20mK	\$4,799

\*\* Ballistic Calculator features on all LRF Models

# THUNDER 2.0

THERMAL SCOPE



# THUNDER ZOOM 2.0

THERMAL SCOPE



# THUNDER 3.0

THERMAL CLIP-ON



\*Fixed at base magnification in clip-on mode

# CHEETAH

DAY & NIGHT VISION CLIP-ON



# EXPLORER

SMARTPHONE THERMAL CAMERA



## Impressive Detail Recognition

With an extremely high thermal sensitivity (NETD < 20mK) detector combining a powerful thermal camera of up to 640x512 @12µm @ F1.0, it ensures informative images and an enhanced identification capability even under the slightest temperature differences.

MODEL	RANGE	FOV	MAGNIFICATION	SENSOR	RRP
<b>THUNDER 2.0</b> TQ50 2.0	2600m	8.8° × 7°	2.6 - 20.8	640 × 512, 12 µm NETD < 20mK	\$5,999
TH35P 2.0	1200m	7.5° × 5.7°	3 - 24	384 × 288, 12 µm NETD < 20mK	\$3,999
TE25 2.0	1000m	7° × 5.3°	3.3 - 26	256 × 192, 12µm NETD < 35mK	\$1,599

## Dual FOV Technology

With a 2.2x to 34.6x large magnification realized by the 384 detector @20mK, TH50Z 2.0 is the perfect match for both wooded and open field areas. A F0.8 large aperture also strengthens your viewing ability of objects.

MODEL	RANGE	FOV	MAGNIFICATION	SENSOR	RRP
<b>THUNDER ZOOM 2.0</b> TQ60Z 2.0	1800m/ 3000m	12.5° × 10°/ 7.3° × 5.9°	1.8-14.6/ 3.1 - 25	640 × 512, 12 µm NETD < 20mK	\$6,999

## Clip-On Versatility

These thermal monoculars boast high-resolution detectors @ 640 × 512, 1920 × 1080 OLED displays, and NETD < 15 mK sensitivity, offering detection ranges up to 2600 m. With a 6-hour battery life and 1000 g shock resistance, they deliver top-tier performance in any environment.

MODEL	RANGE	FOV	MAGNIFICATION	SENSOR	RRP
<b>THUNDER 3.0</b> TQ50CL 3.0	2600m	8.8° × 7°	×1*	640 × 512, 12 µm NETD < 15mK	\$5,499
TQ35CL 3.0	1800m	12.5° × 8°	×1*	384 × 288, 12 µm NETD < 15mK	\$4,999
TH35C 3.0	1800m	7.5° × 5.7°	×1*		\$3,499

## Day and night performance

HIKMICRO Cheetah Digital Night Vision Monocular can be easily transformed into a scope and performs well under any lighting condition. Its advanced 2560 x 1440 HD sensor and 1920 x 1080 OLED display are capable of capturing every object in great detail and with rich clarity.

MODEL	RANGE	FOV	MAGNIFICATION	SENSOR	RRP
<b>CHEETAH</b> C32FSL KIT	400m	8.1° × 6.1°	2.7x-21.6	2560 × 1440, 850nm	\$1,499

\*fixed at base magnification in clip-on mode \*\* Ballistic Calculator features on all LRF Models

## Ultimate in Portability

Thermal Camera for Android Smartphone, the E20PLUS is designed for consumer applications for outdoor activities such as bird watching, hiking, camping, sports & concerts.

MODEL	RANGE	FOV	MAGNIFICATION	SENSOR	RRP
<b>E20</b>	970m	18.1° × 13.6°	1-2	256 × 192, 12µm NETD < 50mK	\$599