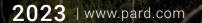


PRODUCT CATALOG

EXPLORE THE INVISIBLE



Night Vision and Thermal Imaging Specialist

0

DS SERIES NIGHT VISION SCOPE

TABLE OF CONTENTS

INTRODUCTION

ABOUT US	3
OUR STRENGTHS	3
PRODUCT FAMILIES	4

OUR PRODUCTS

🖉 NIGHT VISION 5	5
NV007SP	7
NV008S)
DS35 SERIES 11	
In thermal imaging 13	3
TA-LRF SERIES 15	5
SA SERIES 17	7
TS SERIES 19	9
FT34	

ン DUAL SPECTRA	25
TD5	27
ACCESSORIES	29



ABOUT PARD

Professional manufacturer of night vision and thermal imaging devices established in 2010.

Our mission is to be the leader in the field of global night vision and thermal imaging by providing innovative devices for hunters, shooters, outdoor enthusiasts and security personnel.

Our vision is to become a high-tech enterprise highly valued by customers. We envision a win-win relationship, where we continue to provide our customers with sustainable, high-quality products through continuous innovation.

OUR STRENGTHS

\bigcirc			
BEST QUALITY TO PRICE RATIO	INNOVATIVE R&D DEPARTMENT	GLOBAL BRAND, LOCAL OFFICES	EFFECTIVE MANUFACTURING

OUR PRODUCT FAMILIES





Detects game that is not visible to the naked eye thanks to IR technology.

Enhanced safety by better object regognition.

Perfect visibility enhancement which makes it ideal for hunting in low light or no light conditions.

The image is amplified by cutting edge digital night vision technology.





Detects body heat signature, even in complete darkness.

Allows hunters to locate the game hiding in bush or in high grass.

Longer detection distance compared to night vision.

This technology uses infrared sensors that detect the thermal radiation emitted by the animal and displays it in real-time on a high resolution screen.



(NIGHT VISION

"The circular vision provided by the PARD DS35 is a technological leap that improves the visual

experience so essential in the use of these scopes."

Michel Coya, Spanish hunter and content creator (@michelcoya)



7



NIGHT VISION CLIP-ON







Model No.	NV007SP-LRF/NV007SP
Sensor	2560x1440px, 0.001lux
Objective Lens	22.5mm
Optical Magnification	4x
Display	OLED 1024x768px
IR Light	500m, 850/940nm
LRF Detection Range	1000m
Dimensions, Weight	105x134x71mm, 335g / 105x120x71mm, 290g



The **NV007SP** is **rear mounted digital night vision clip-on** and is the latest edition of our best-selling NV007 series, featuring 2560x1440 CMOS sensor and advanced technology. Convert your standard day scope into a **high-performance** night vision system **quickly and easily**.



NV0085

NIGHT VISION SCOPE



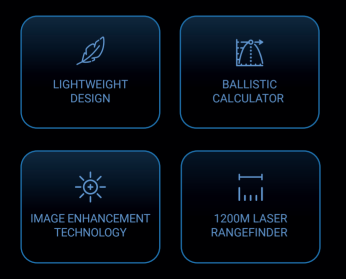






Model No.	NV008S-LRF/NV008S	
Sensor	1920x1080px, 0.001lux	
Objective lens	50mm F2.4 / 70mm F2.4	
Optical magnification	4.5x/6.5x	
Display	1024x768px OLED	
IR light	500m, 850/940nm	
Laser rangefinder	1200m	
Dimensions, Weight	182x71x57mm, 445g (w/ LRF) / 415g	

The **NV008S** is among **the best and most affordable** night vision scopes the market. Suitable for **both day time and night time use**. The NV008S is a compact all-in-one rifle scope **capable of meeting the needs** of most demanding shooters. **High definition** 1024×768 OLED Screen offers **class leading** image quality and a high level of performance.







NIGHT VISION SCOPE









Model No.	DS35-LRF/DS35
Sensor	2560x1440px, 0.001lux
Objective Lens	50mm F2.4 / 70mm F2.4
Optical Magnification	4x/5.6x
Display	800x800 LTPS LCD
IR Light	500m, 850/950nm
Laser Rangefinder	1000m
Dimensions, Weight	350x88x95mm, 710g (w/ LRF) / 680g



The new **DS35** has a **classic day scope design** but it is a **multifunctional** night vision scope with **cutting-edge technology**. The DS35 is **the first night vision device in world**, with the new **800x800 Circular LTPS display** combined with a **high sensitive** CMOS 0.001 low lux image sensor.





(IN THERMAL VISION

"I didn't expect thermal monoculars to be so accurate and useful at hunting. I started using it a year ago and it allows you to spot the animals at a very long distance. When you have to hunt in a new area, you can quickly see where the population are and identify male and females. They are also perfect for counting.."

Johanna Clermont, French huntress and content creator (@johannaclermont)

TA32/62-LRF

THERMAL IMAGING MONOCULAR



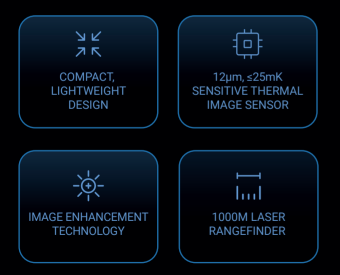






Model No.	TA32/TA32-LRF	TA62/TA62-LRF
Sensor	384x288px, 12µm, ≤25mK/≤35mK	640x480px, 12µm, ≤25mK
Objective lens	19/25/35mm	25/35mm
Optical Magnification	2x/2.6x/3.7x	1.6x/2.2x
Display	1024x768px AMOLED	1024x768px AMOLED
Photo/Video resolution	2592x1944px, 1024x768px	2592x1944px, 1024x768px
Laser rangefinder	1000m	1000m
Dimensions, Weight	182x57x71mm, 300g / 330g	182x57x71mm, 310g / 340g

The TA32/62-LRF series is compact and lightweight monocular, easy to carry, that fits comfortably in the palm of your hands. Display provides a clear and smooth picture with fine details, elevating your thermal hunting experience to the new levels!







THERMAL IMAGING SCOPE









Model No.	SA32/SA32-LRF	SA62/SA62-LRF
Sensor	Sensor 384x288px, 12µm, ≤25mK	
Objective lens	19/25/35/45mm	25/35/45mm
Optical Magnification	2x/2.6x/3.7x/4.7x	1.6x/2.2x/2.8x
Display	1024x768px OLED	1024x768px OLED
Photo/Video resolution	2592x1944px, 1024x768px	2592x1944px, 1024x768px
Laser rangefinder	1200m	1200m
Dimensions, Weight	195x79x59mm, 425/455 g	195x79x59mm, 425/455 g



The new SA32/62 series, **features an advanced 12um**, **NETD≤25mK** sensor, a **built-in ballistic calculator** and **1200m LRF** which enables you to accurately place your shot and easily hit long range targets. **Experience rich image details and exceptional target recognition.** Other features include shutter correction, blind pixel compensation and self-activated recording.







THERMAL IMAGING SCOPE







Model No.	TS34/TS34-LRF	TS36/TS36-LRF
Sensor	384x288px, 12µm, ≤25mK	640x480px, 12µm, ≤25mK
Objective lens	19/25/35/45mm	25/35/45mm
Optical Magnification	2x/2.6x/3.7x/4.7x	1.6x/2.2x/2.8x
Display	800x800 LTPS LCD	800x800 LTPS LCD
Laser rangefinder	1000m	1000m
Dimensions, Weight	350x88x95mm, 725g	350x88x95mm, 725g



The **TS3** series uses an **800x800 circular LTPS display**, which delivers **high clarity images with rich contrast** and has an **extra-wide** field of view for enhanced situational awareness. Experience feels **more natural** like using a traditional optical scope.

CRUCIAL FEATURES





THERMAL IMAGING CLIP-ON







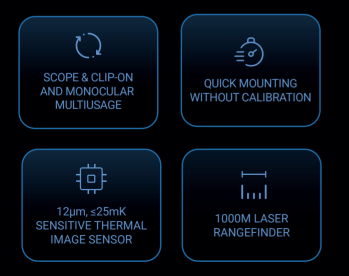
Model No.	FT-34/FT-34-LRF	
Sensor	384x288px, 12µm, ≤25mK	
Objective lens	35mm	
Optical Magnification	1x	
Display	1440x1080px OLED	
Photo/Video resolution	2592x1944px, 1024x768px	
Laser rangefinder	1000m	
Dimensions, Weight	142x60x77mm/150x60x80mm, 415/455g	

The **FT34** multi-purpose thermal imaging is the 1st generation **front-end clip-on device**.

Matching with a **special adapter**, it can be used as a front clip-on, converting optical scope to a thermal imaging device

in 3 seconds without calibration.

With a standard eyepiece it can be used as thermal monocular or thermal imaging scope.





THERMAL COMPARISON



Model No.	Sensor	Lens	Detection	Price
TA32/62-LRF	384x288px/640x480px, 12µm, ≤25mK	19/25/35mm	19mm 900m 25mm 1300m 35mm 1800m	1699 - 1899€
SA32/62 SERIES	384x288px/640x480px, 12µm, ≤25mK	35/45mm	35mm 1800m 45mm 2600m	2449 - 4199€
TS SERIES	384x288px, 12µm, ≤25mK	35/45mm	35mm 1800m 45mm 2600m	TBD
FT34	384x288px, 12µm, ≤25mK	35mm	35mm 1800m	TBD



X DUAL SPECTRA

"Thermal vision is an incredible asset for night duckhunt. It allows a precise identification of the present

species, observation of their behavior as well as all the pound's wildlife."

Wendy and Marine, French huntresses @xtreme.huntress



DUAL SPECTRA SCOPE







TD5
384x288px, 12µm, ≤25mK 1920x1080px, 0.001lux
35mm 50mm
2.4x 4.5x
800x800 LTPS LCD
1000m
500m, 850/940nm
350x91x95mm, 845g



TD5 is a **dual spectra imaging scope** that can quickly switch between **thermal imaging and day/night image**. Device displays thermal and night vision images **independently or simultaneously** in picture-in-picture mode. Thermal imaging can be used to detect the target and night vision image to present clear details.









QUICK MOUNT CLIP-ON ADAPTERS

QUICK PICATINNY RAIL MOUNT



ATTACHABLE IR LIGHT TL3 | TL5



HM5 HANDHELD SCREEN



BATTERIES





PARD EUROPE Sp. z o.o.

Żwirki i Wigury 16B, 02-092 Warsaw, Poland

VISIT OUT WEBSITE FOR MORE INFORMATION

www.pard.com