

Link do produktu: <https://www.nobshop.pl/kamera-cyfrowa-caddxfpv-infra-v2-nocna-p-4999.html>



Kamera cyfrowa CADDXFPV Infra V2 nocna

Cena brutto	489,00 zł
Cena netto	397,56 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Kod producenta	TR1-211SL
Kod EAN	SN/210000290922
Producent	Caddx FPV

Opis produktu

Kamera cyfrowa CADDXFPV Infra V2 nocna

Features

- New V2 AI Image Enhancement
- Reduced Size and Dimensions
- High Resolution
- Black and White Sensor

Bullet Points:

1. Powered by the new Infra V2 AI night vision enhancement algorithm, it boosts image clarity by more than 30% in low-light conditions. The upgraded AI processing chip also enables a more compact processor module, making the device thinner and lighter than ever.
2. Using AI multi-frame algorithms to enhance dynamic range during night vision, effectively suppressing overexposure/underexposure in backlit scenes and preserving full image details. Compared to traditional color cameras, its sensitivity is much improved, allowing for better capture of object shapes and contours.
3. The image sensor outputs in a native 4:3 aspect ratio, providing a full, uncropped image with sharp pixel clarity, letting you fully immerse in every flight moment with unmatched visual precision.
4. Supports WDR, 100% satisfying the pursuit of detailed shooting in dark environments.
5. Designed with a 131.6° ultra-wide-angle lens, the Infra V2 camera offers FPV pilots an expansive real-time view, improving situational awareness, enhancing image clarity, and capturing immersive, true-to-life visuals during every flight.
6. Featuring a metal case, the lightweight design improves durability and heat dissipation. Utilizing a brand-new optical design to reduce lens size while ensuring the same light intake as Infra V1, making installation easier.

Specification

Model

Image sensor
Pixel size
Horizontal resolution
Focal length
Aperture
FOV
Output format
Frame rate
Image quality
Video interface
Supply Voltage
Typical Power Consumption
Aspect ratio
Operating temperature
Dimensions

Caddx Infra V2

1/1.8 inch
8µm
1500TVL
2.8mm
F1.0
131.6°
CVBS PAL
50fps
Black&White
1xPAL
9~24V
<1.2W
4:3
-20°C~60°C
Camera: 20.5x20.5x26.9mmAI Box: 34x34x13.2mm

Model

Image sensor
Horizontal Resolution
FOV
Ratio
Min.Illumination
WDR
LENS
Frame Rate
Power Consumption
Supply Voltage
Output
Analog Interface
Latency
Image Quality

Caddx Infra V1

Black&White Sensor
1500TVL
120°
4:3
0 Lux
Super WDR
M16/F1.0/2.8mm
50/60fps
<1.5W
9V~24V
PAL
CVBS
Average Latency 20ms
AllImage Enhancement