

Link do produktu: <https://www.nobshop.pl/walksnail-avatar-moonlight-kit-air-unit-vtx-kamera-4k-p-4274.html>



## Walksnail AVATAR Moonlight kit Air Unit VTX + KAMERA 4K

Cena brutto	<b>810,00 zł</b>
Cena netto	<b>658,54 zł</b>
Dostępność	<b>Aktualnie niedostępny</b>
Czas wysyłki	<b>1 - 3 dni</b>
Kod producenta	<b>WN11-4K14B</b>
Producent	<b>Caddx FPV</b>

### Opis produktu

#### features

- 4k/60FPS
- Built-in EIS
- Sd card
- Dual Antennas
- Starlight Camera
- Support Gyroflow
- FOV 160°
- 7.4V-25.2V

#### Bullet Points:

- Supports 4K/60fps, ensuring that FPV embraces true 4K. Shooting stable and HD videos without unnecessary latency, bring pilots a smoother FPV experience.
- Feature starlight sensor, to improve image quality and performance in low-light scene shooting, ensuring night vision shooting and eliminating frequent camera switching.
- Built-in EIS and supports Gyroflow technology, taking you a smooth and stable video quality, to facilitate and enjoy freestyle fly.
- Comes with silicone pads for mounting the camera, ensuring stability and minimizing camera shake for perfect captures.
- Supports manual shutter and manual ISO settings, take perfect photos regardless of any lighting limits.

- The moonlight camera has a 160° FOV, providing you with a more natural and real picture for the ultimate flying experience.
- Come with ND8 filters to meet the needs of more different shooting scenes, to bring different effects to the shooting.

## Specification

Model	Moonlight kit
Firmware name	AvatarMoonlight_Sky_X.X.X
Communication Frequency	5.725-5.850GHz
Transmitter Power (EIRP)	FCC:<30dBm; CE:<14dBm; SRRC:<20dBm; MIC:<25dBm
I/O Interface	JST1.0*4(Power in)JST0.8*6(USB)Micro SD card SlotIPEX-1
Sensor	Starlight sensor
FOV	Max 160°
Aperture	F2.1
Shutter	Rolling shutter
ISO	100-25600
Recording resolution	4K@30/60fps,2.7K@30/60fps,1080p@100/60fps,720p@60fps
Max Mbps	150Mbps
Video format	MP4 (H.264)
3D DNR	Support
Gyroflow	Support
Built-in EIS	Support
Wide Power Input	7.4V-25.2V
Power consumption	12V@1.4A, 8V@2.2A
Memory card type	U3 MicroSD, Max 256G
Camera size	19.6mm*19mm*24mm
VTX size	15.3mm*34.5mm*34.5mm
VTX Installation hole distance	20*20mm/25*25mm (M2)
Weight	38.5g(Antenna not included)
OSD	Canvas mode
Latency	Average delay 22ms
Antenna	2 (IPEX)
<b>VTX Antenna</b>	
model	avatar V2 antenna
Polarization	LHCP
Frequency range	5600MHz-6000MHz
Average Gain	1.9dBi
VSWR	□1.5
Input Impedance	50Ω
Interface	IPEX-1
Dimension	R15 X 45mm □without cable□
Weight	2g

## Packing List□