

---

Dane aktualne na dzień: 27-05-2026 11:31

Link do produktu: <https://www.nobshop.pl/kamera-4k-runcam-thumb-2-p-4587.html>

## Kamera 4K RunCam Thumb 2



Cena brutto	<b>579,00 zł</b>
Cena netto	<b>470,73 zł</b>
Dostępność	<b>Aktualnie niedostępny</b>
Czas wysyłki	<b>1 - 3 dni</b>
Producent	<b>RunCam</b>

Opis produktu

**Kamera 4K RunCam Thumb 2**

## Thumb 2

Stable as rock, clear as mirror.  
Thumb 2 takes you soaring through the clouds.



## 4K 60fps / 2.7K 60fps

Ultra-clear quality, every frame brilliance. Smooth recording with great delicacy and sensibility. Capture every thrilling moment.



## Lightweight and elegant, soars effortlessly.

Featherweight at just 27 grams, unbelievably light. Soaring with unbounded freedom, unrestrained by any limits.



## Lens protection, fearless exploration.

Coming Gorilla Glass, scratch-resistant. Be it mountains, rivers, or urban landscapes. Explore boldly, encounter as you wish.



## ND Filters, professional choice

Interchangeable ND Filters,  
Mitigate overexposure,  
reduce jello effect,  
Elevate video quality.



## Remote Recording, Effortless Control

Connect to flight controller,  
one-button recording.

While you enjoy the thrill of flight, it  
captures the scenes.  
While you experience the present, it  
preserves the memory in scenes.  
Go with Thumb 2.

Note: Not available in the GPS-free flight  
signal reception.



## Smart Settings, Personalized Customization.



Tune parameters via  
RunCam APP.  
Adjust resolution, screen rotation  
anytime. Easily create your  
unique style.



---

**Zawartość\*:**

---

## Complete accessories included.



1xThumb 2 Camera



1x3D Printed Mount



1xType-C  
Control cable



1xJST1.25 \* 3Pin

---

**\*zestaw z filtrami zawiera ND8, ND18 i ND24**

**Specyfikacja:**

Sensor: IMX586 (4800 MP),  
Rozdzielczość:  
- 4K: 3840x2160@30/30(4:3)/60(xv)/60fps,  
- 2.7K: 2688x1512@60(4:3)/60fps,  
- 1440p:1920x1440@60fps,  
- 1080p:1920x1080@60/60(xv)/120fps,  
Format wideo: MP4,  
Wbudowany żyroskop,  
Interfejs komunikacyjny: USB-C,  
Pojemność karty Micro SD: Maks. 512G,  
Zalecenia dotyczące kart microSD: Klasa prędkości U3 i klasa prędkości A2,  
Napięcie robocze DC: 5V,  
Interfejs zasilania: JST 1.25 / USB-C (kabel USB-A do USB-C),  
Zdalne sterowanie: PWM/UART,  
Pobór mocy: Maks. 700 mA przy 5V,  
Wymiary: 26mm\*27.5mm\*55mm,  
Waga netto: 27g

Produkt posiada dodatkowe opcje:

**Wersja:** z filtrami ND