
Dane aktualne na dzień: 18-06-2026 11:24

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

Kamera 4K RunCam Thumb 2



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

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 frames.
Go with Thumb 2.

Note: Not applicable to the GPS-only 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