

Dane aktualne na dzień: 16-04-2026 12:00

Link do produktu: <https://www.nobshop.pl/dron-iflight-nazgul5-v3-6s-hd-o3-p-3932.html>

Dron iFlight Nazgul5 V3 6S HD O3



Cena brutto	2 549,00 zł
Cena netto	2 072,36 zł
Cena poprzednia	2 979,00 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Producent	iFlight

Opis produktu

iFlight Nazgul 5 V3 HD O3

This Nazgul5 V3 HD is a 5" RTF/ BNF (Bind-and-Fly) quadcopter that comes with the DJI Newest O3 Digital HD System, and Nazgul 5" 3-Blade propellers. The Nazgul5 V3 HD has been pre-tuned and set up with everything you need, all you need to do is bind-and-fly! Loaded with lots of power; it comes with the XING-E 2207 6S motors, BLITZ F7 Flight Controller, and the BLITZ E45S 2-6S 45A BLHeli32 4-in-1 ESC, which make this quad a must-have!

Video Transmission

Product Name: DJI O3 Air Unit

Weight: Approx. 36.4 grams□headband included□

Dimensions (L×W×H): L32.5 * W30.5 * H 14.5mm

Communication Bandwidth□ Max 40 MHz

FOV (single screen): 155°

Communication Frequency: 2.400-2.4835 GHz□5.725-5.850 GHz

End-to-End Latency

With DJI FPV Goggles V2:

810p/120fps Video Transmission Quality: The latency is lower than 28 ms.

810p/60fps Video Transmission Quality: The latency is lower than 40 ms.

With DJI Goggles 2:

1080p/100fps Video Transmission Quality: The latency is as low as 30 ms.

1080p/60fps Video Transmission Quality: The latency is as low as 40 ms.

Max Video Transmission Bitrate: 50 Mbps

Max Video Transmission Range□10 km (FCC), 2 km (CE), 6 km (SRRC)

Operating Temperature Range: -10° to 40° C (14° to 104° F)

Power Input: 7.4-26.4 V

Audio Transmission: N/A

Specyfikacja:

iFlight Nazgul5 V3 DJI o3

Dron BNF współpracujący z Goglami DJI FPV System

Kontroler lotu : BLITZ F722

Regulator : BLITZ E45S 45A 4-IN-1 ESC

Silniki: XING-E 2207 FPV Motor 6S 1800kv

VTx / Kamera : DJI O3 Air Unit

Odbiornik RC: Brak

Rozmiar śmigieł: 5"

Zalecane zasilanie: Lipo 6s, 1050-1400mAh

Package included

1 x Nazgul5 V3 O3 HD BNF

2 x Antennas

2 x Battery pads

2 x Prop(Pairs)