

Dron Nazgul Evoque F5D V2 6S DJI O3+ BNF



Cena brutto	3 250,00 zł
Cena netto	2 642,28 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Kod producenta	F013382
Producent	iFlight

Opis produktu

Dron Nazgul Evoque F5D V2 6S DJI O3+ BNF

Specyfikacja:

Dron iFlight Nazgul5 Evoque F5D V2 HD O3 DJI Airunit

Dron BNF współpracujący z Goglami O3 DJI FPV System

Kontroler lotu : Blitz Mini F7 1.1

Regulator : Blitz Mini E55 4x55A

Silniki: XING2 Black 2207

VTx / Kamera : [HD O3 DJI Airunit](#)

Odbiornik RC: Brak

Rozmiar śmigieł: 5"

Zalecane zasilanie: Lipo 6s, 1050-1400mAh

Our best pre-built drone just got better! Another breakthrough in FPV visuals from DJI with our upgraded frame and electronics. A new standard of Bind-And-Fly drones that are simple to get started with but the durability and performance for enthusiasts. Welcome to the iFlight experience!

Highlights

Smooth and Powerful XING2 Motors

The latest upgrade of our bestseller XING motors, no compromises taken! Durable unibell (one-piece bell) technology, strong titanium alloy shaft with reinforced bell joint, crash resistant 7075 aluminum bell, smooth and long-lasting Japanese NSK bearings, center slotted N52H curved arc magnets and our XING O-ring bushing gap protection.

Latest Nazgul Frame for Maximum Protection

The old days are over, getting your electronics full of dirt and wet grass every time you crash. Our latest frame reduces contamination that could build up on your flight controller or ESCs, preventing failure or short circuits. Strategic airflow to keep your components cool and clean without taking any shortcuts in weight or performance. Illuminated side panels and 360-degree TPU protective parts.

DJI O3 HD Air Unit Low-Latency digital transmission

Up to 10 km video transmission range, enjoy a crisp and smooth real-time view in your goggles, even in environments with interference. (Source DJI)

4K Stabilized Video with 155° Ultra-Wide Angle

Together with high-grade imaging performance, it delivers exceptional visuals that will keep your audience on the edge of their seats. (Source DJI)

Secured Battery Plug with Anti-Spark Filter

Plugging in a battery can create a loud spark at the connector which is caused by the high battery current rushing into the low ESR capacitor first as well as filling up ESC capacitance. We've added a protective circuit to extend the lifespan of XT60 connectors and prevent rapid voltage or current spikes which can protect your electronics from damage.

Specially Designed Heatsink for DJI O3 HD Air Unit

Improved cooling performance for the high power draw of the DJI O3 video transmitter. We've added a custom CNC heatsink for excellent heat dissipation without overheating, even on high power levels.

Changelog

December 13, 2022: New silicone inserts have been designed to replace the TPU ones which are holding the O3 cam in the side panels.

Produkt posiada dodatkowe opcje:

GPS: BRAK , TAK - M10