Link do produktu: https://dronexpert.eu/dron-iflight-nazgul-evoque-f5-4s6s-analog-fpv-drone-bnf-p-14829.html



# Dron Iflight Nazgul Evoque F5 4S/6S Analog FPV Drone- BNF

Cena brutto	1 539,00 zł
Cena netto	1 251,22 zł
Dostępność	Aktualnie niedostępny
Producent	IFLIGHT

# Opis produktu

#### The Secret Of Ultimate Performance Is Passion

That was the slogan for our newest approach to creating this piece of art! Fully protected electronics, fully illuminated, coupled with all the latest and greatest electronics we can offer. Months of engineering went into this BNF and all the lessons learned before, making sure that beginners, as well as experienced pilots, would fully enjoy using the new Nazgul Evoque from the first second they use it.

Lightweight Side Panels - Keep Your Rig Clean

Ever felt like a lawnmower cutting through the grass in your early days, props cutting and throwing wet grass all over and inside your flight stack? Well.. These days are over! The new side panels will not only protect from wetness but also protect the internals from any strikes hitting off little components from your flight controller.

## Secured Integrated XT60 Battery Plug - As Safe, It Can Be

Dangling battery plugs will ALWAYS find a way in your props, there's always that one time you forgot to secure it properly and almost cut off the cable while flying. There was only one way to get rid of that and we think we might have found a solution. The integrated XT60 connector on the back lets you securely plug in your battery leading all cables away from your props.

#### High-Performance Electronics - F7 45A Power Stack

Our SucceX Mini F7 flight control, modern USB type-C plug, 16MB flash for every tuning session, and 5 UARTs for whatever equipment you might possibly wanna use. Power from the gods with our new SucceX Mini 45A ESC packed with high performance Mosfets and a whole bunch of SMD capacitors to filter out possible motor noise besides a pre-installed capacitor on the battery lead.

#### **XING-E Pro Performance Motors**

Aluminum unibell, 5mm steel alloy shaft, NSK durable bearings, Center slotted magnets for better response, and lower air gaps for a higher magnetic flux with increased performance and efficiency.

#### Illumination - Let It Be Green

360-degree illumination for day and night. Maybe the prettiest BNF out there but also a practical one. The bottom light indicates battery voltage, a quick check gives you a hint of the voltage still remaining; Never lift off with an empty battery again. Installed LED wires in the side panels and the bottom of the arms are also illuminated and gives you some style at the next night's race.

#### SucceX Force 600mW - Analog Reliable Power

Equipped with our latest 600mW Mini VTX to go far. Stable power output and fast frequency lock without interfering with other pilots when powering up. VTX telemetry built-in as well as electrical interference filters for whatever noise that might get through and an MMCX antenna connector that doesn't hop off in wild crashes.

#### Specifications:

- Total Dimensions: 166\*139mm (body dimension)

- Geometry: Squashed-X or DC (DeadCat) frame available
- Bottom to top distance: 28mm
- Arm Thickness: 6mm
- Bottom plate thickness: 2.5mm
- Top plate thickness: 2mm
- Upper(middle) plate thickness: 3mm
- FC // SucceX- E Mini F7 (Link)
- ESC // SucceX Mini 45A BLHeli32 (Link)
- XING-E Pro 2207 4S/6S (Link)
- Nazgul F5 propellers
- Weight: 392.6g (without battery and GoPro mount)

### FC // SucceX-E Mini F7

- MCU: STM32F22RET6 216 MHz
- Gyro: MPU6000
- Baro: DSP310
- OSD: IFLIGHT OSD [AT7456E]
- BEC: 5V 2.5A
- BlackBox: 16MB

# - Uart: 4\*UART(UART1]UART2]UART4]UART5)

- UART1 for VTX HD/Analog Telemetry
- UART2 for Receiver