

Link do produktu: <https://www.nobshop.pl/dron-newbeedrone-acrobee75-hd-o3-bnf-p-4069.html>



## Dron NewBeeDrone AcroBee75 HD O3 BNF

Cena brutto	<b>779,99 zł</b>
Cena netto	<b>634,14 zł</b>
Dostępność	<b>Dostępny</b>
Czas wysyłki	<b>1 - 3 dni</b>
Producent	<b>NewBeeDrone</b>

### Opis produktu

#### Dron NewBeeDrone AcroBee75 HD O3 BNF - Przedprzedaż

**Najlżejszy i najmniejszy na rynku dron z systemem DJI O3!  
Prosto ze stajni NBD. Odpowiednio stunowany i przetestowany przed wysyłką.**

Introducing the AcroBee75 BLV4 F7 HD O3 BNF - a compact powerhouse. It's the pioneer whoop featuring F7 flight controller and built-in ELRS2.4 receiver, effortlessly compatible with Dshot600 and bi-directional Dshot. As the tiniest and lightest HD whoop with a complete DJI O3 unit available, it boasts remarkable agility and an impressive flight time of nearly 3.5 minutes. Our expert tuning ensures seamless indoor performance and visuals, turn on DJI RockSteady via goggle settings. Note that this model is not suitable for outdoor or windy conditions.



---

# **DJI O3 AIR UNIT - GO THE DISTANCE. INDOORS.**

**PUSHING THE LIMIT OF THE O3 AIR UNIT IN CONFINED SPACE.**



## **75MM ONLY. THE REAL SMALLEST HD WHOOP IN THE WORLD.**

**SHOOT THE TIGHTEST GAPS FOR INDOOR CINEMATOGRAPHY.**





**F7 PROCESSOR. DUAL BALL-BEARING FLOW MOTORS.  
BALANCED AZI PROPELLERS.**

NO JELLO IN AIRMODE. PERFECTLY TUNED. SMOOV AND PRECISE.

**BALANCED AND LIGHTWEIGHT.**

ONLY 99 GRAMS WITH BATTERIES. NO FAA REGISTRATION.



---

**HIGH QUALITY COMPONENTS. DURABLE MATERIAL.  
TOUGH FRAME DEISGN.**

**INVEST IN LONG TERM RELIABILITY AND PERFORMANCE.**



**OPEN. BIND. FIRM.  
PERFECTLY PRE-TUNED. NO SETUP OR INSTALLATION REQUIRED.**

**OUR EXPERT PILOTS AND ENGINEERS DID THE WORK SO YOU DON'T HAVE TO.**



# FULL SPECIFICATIONS

MCU	STM32F745
VTX	DJI O3 AIR UNIT
ESC FIRMWARE	S-H-40 - BLUEJAY 0.19.2 48KHZ.
ESC SPECIFICATIONS	1 CHANNEL 12A ESC
OSD	NBD OSD (COMPATIBLE WITH BETAFLIGHT OSD)
FLIGHT CONTROLLER WEIGHT	6.6G (INCLUDING ANTENNA AND BATTERY CONNECTOR)
FLIGHT CONTROLLER SIZE	OUTER DIMENSIONS: 29 X 29 X 7.6 MM
FLIGHT CONTROLLER HOLES	25.5 X 25.5 MM
BATTERY INPUT	2S
UART1	SBUS ON DJI CONNECTOR (RX ONLY)
UART2	TX & RX FOR EXPRESSLRS 3.0 RECEIVER
UART3	TX & RX FOR DJI MSP + DISPLAYPORT
Total weight (w/o Battery)	71.5 GRAMS
Total weight (with Battery)	99.5 GRAMS

Produkt posiada dodatkowe opcje:

**Wersja VTX:** PNP / BRAK

**Odbiornik:** ELRS