Link do produktu: https://www.nobshop.pl/dron-betafpv-meteor75-pro-brushless-whoop-2022-elrs-p-4246.html



Dron BetaFPV Meteor75 Pro Brushless Whoop (2022) ELRS

Cena brutto	579,99 zł
Cena netto	471,54 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Kod producenta	01010026
Kod EAN	735133996226
Producent	BetaFPV

Opis produktu

Dron BetaFPV Meteor75 Pro Brushless Whoop (2022) ELRS

Meteor75 Pro features 45mm propellers, being the largest 1S whoop drone for greater thrust and lift. Comes with more powerful 1102 22000KV motors and a new BT2.0 550mAh 1S battery. Besides, it has the same flight controller, Analog VTX system, and canopy as the F4 1S 5A FC, C03 FPV camera, M03 350mW VTX, and Micro Canopy on Meteor75. This drone combo makes Metoer75 Pro faster, more responsive, and flight time, which would be ideal for FPV racing or acrobatic flying indoors or outdoors.

Tons of ExpressLRS items are available now!

Bullet Points

- The upgraded frame that fits 45mm props perfectly makes Meteor75 Pro the largest 1S whoop drone. Powered with 1102 22000KV motors, it performs smoothly in the air and is maneuverable for freestyle tricks.
- It features a roomier battery slot that can accommodate a bigger battery such as BT2.0 550mAh 1S battery, which provides a larger capacity and higher discharge rate, bringing more flight time and robust flight performance to the quadcopter.
- Built-in 1.45g ultralight weight and upgraded C03 FPV camera. This new camera has optimal performance for indoor whoop drones.
- Adopt with injection molding technique, this canopy is 1.60g ultralight weight and is more durable, anti-ruin, and heat-resistant, providing good protection for the whoop drone.
- Equipped with F4 1S 5A flight controller (Serial ELRS 2.4G or SPI Frsky). The ELRS 2.4G RX version comes with the default ELRS V2.0 firmware and supports being upgraded

to ELRS V3.0 separately without flashing Betaflight flight controller firmware. The SPI Frsky version can be also used as the PNP version to connect external receivers due to the two UART ports on the board.

• The various colors of the spare parts including the Meteor75 Pro frame and micro canopy, offer pilots more choices. Using them with BETAFPV waterslide decals, pilots can easily DIY and build their unique whoop drones.

Specification

- Item: Meteor75 Pro Brushless Whoop Quadcopter
- Motors: 1102 22000KV Motor
- Battery: BT2.0 550mAh 1S Battery
- Frame: Meteor75 Pro Brushless Whoop Frame
- Propellers: Gemfan 45mm 3-Blade Propellers
- Camera: C03 FPV Camera
- Tilt: 30°/20°
- Canopy: Canopy for Micro Camera 2022 version
- FC&ESC: F4 1S 5A FC (Serial ELRS 2.4G) V2.0/F4 1S 5A FC (SPI Frsky) V3.0
- Receiver Option: ELRS2.4G, Frsky/PNP, TBS Crossfire
- VTX: M03 25-350mW VTX
- Flight time: 6:40
- Weight: 31.33g

Meteor75 Pro VS Meteor75

Upgraded from Meteor75, the Meteor75 Pro is the largest 1S whoop drone with 45mm propellers, which is able to generate more thrust and lift. It comes with a 550mAh larger battery, and higher KV motors, making it more suitable for performing acrobatic maneuvers. The Meteor75 uses 0802SE 19500KV motors, 40mm props, and a 450mAh battery, which are great for lighter quadcopters.

	Meteor75 Pro	Meteor75
Weight	31.33g	24.98g
Frame	Meteor75 Pro Frame	Meteor75 Frame
Motors	1102 22000KV Motors	0802SE 19500KV Motors
Propellers	45mm 3-Blade Props	40mm 2-Blade Props
Battery	550mAh 1S Battery (Default),	450mAh 1S Battery (Default),
	450mAh 1S Battery	550mAh 1S Battery
Flight Time	6:40	6:00 (450mAh), 6:50 (550mAh)

Powerful 1S Drone Combo

Meteor75 Pro with 45mm 3-Blade props performs very precise, agile, and fantastic flying, which is the largest 1S power whoop drone nowadays. Fit out with 1102 22000KV motors and BT2.0 550mAh 1S battery, Meteor75 Pro has an excellent thrust-to-weight ratio performance.

Package

- 1 * Meteor75 Pro Brushless Whoop Quadcopter
- 2 * BT2.0 550mAh 1S Battery
- 1 * Type-C USB Cable
- 1 * BT2.0 Battery Charger and Voltage Tester
- 4 * 45mm 3-Blade Props (1.5mm Shaft)
- 1 * Screwdriver
- 1 * Pack of Screws
- 1 * Accessories for Canopy