

Link do produktu: <https://dronexpert.eu/dron-geprc-cinebot30-hd-o3-fpv-drone-p-15506.html>

Dron GEPRC Cinebot30 HD O3 FPV Drone



Cena brutto	2 849,00 zł
Cena netto	2 316,26 zł
Dostępność	Dostępna mała ilość Zapytaj o dostępność/Wysyłka/Odbiór osobisty
Producent	GEPRC

Opis produktu

Summary

Taking your drone photography to the next level, the new series Cinebot30, take you to the real world, shooting extreme footage.

Cinebot30 is a new generation of Cinematic FPV drone developed by GEPRC team. The high-strength 7075 aircraft-grade aluminum alloy bracket for FPV camera escort, the combination of classic engineering and aesthetics. The newly polished gimbal damping module can easily fix high-frequency vibration and jello issues. It can be mounted with GEPRC Naked GoPro Hero 8 and GoPro Black Bones, Insta 360 GO2 and other cameras. The image is stable and clear, and it's easy to film.

Adopts high-strength one-piece injection-molded propeller guard and high-toughness and impact-resistant PC material for injection molding. A ring-shaped Cob light strip is embedded in the propeller guard, and the light effect is carefully tuned. High-strength grain-cut carbon fiber sheet, the overall strength of the fuselage is upgraded again!

Cinebot30 will be equipped with a powerful 1804 motor with optimized motor magnetic circuit and surging torque, which can easily cope with ultra-low altitude shooting. With HQ prop T76mm*3 propeller, it gets the lowest noise effect in its class. Using GEP-F722-45A AIO v2 flight controller, higher performance redundancy, and easy handling of unexpected situations. Finely polished frame design, only 6 screws need to be removed to separate the aircraft top plate and protection frame. Easy to cope with the urgent need to replace the accessories, at any time to restore the state.

Tuned by GEPRC professionals, the Cinebot30 is a Cinematic FPV that performs both indoor and outdoor flights equally well. The Cinebot30 explores endless possibilities for your drone shots!

Features

1. Design that combines engineering and aesthetics.
2. Quick-disassembly design, only need to remove 6 screws to upgrade or replace parts.
3. Selected high-toughness and impact-resistant PC material for injection molding.
4. Aviation 7075 aluminum alloy camera mounting bracket and fuselage aluminum column.
5. Propeller guard embedded ring Cob light strip, carefully tuned light effect. Color brightness in the day and night can be clearly displayed.
6. The newly developed gimbal shock absorption structure can disintegrate high frequency jitter and jello effect. Easily carry a variety of action cameras.
7. Powerful 1804 motor, surging torque to deal with ultra-low altitude flight at will.
8. With the new GEP-F722-45A AIO V2, stable performance, more secure flight
9. Five kinds of FPV system with the program, choose to belong to your first-person view

10. Tuned by GEPRC professionals, delicate and silky flying feel

Specifications

- Model: Cinebot30 HD O3 Quadcopter
- Brand: GEPRC
- Frame: GEP-CT30 O3
- Wheelbase:127mm
- Isolation Plate:2mm
- Main plate:3mm
- Bottom plate:1.5mm
- FC: GEP-F722-45A AIO V2
- MCU: STM32F722RET6
- IMU: ICM-42688-P
- VTX: DJI O3 Air Unit
- Camera: DJI O3
- Propeller: HQ prop T76mm
- Antenna: DJI O3 Antenna
- Charge connector: XT60H-M
- Motor: SPEEDX2 1804-2450KV[6S Version]/ SPEEDX2 1804-3450KV[4S Version]
- Weight: Nebula Pro version 222.5g / Avatar version 221g / Analog version 209.2g / Link Wasp version 222.5g / O3 version 232.2g (excluding battery, the above are TBS Nano RX version)
- Receiver: PNP, Frsky R-XSR, TBS Nano RX, ELRS 2.4G
- Recommended Battery: LiPo 4S 1100mAh-1300mAh (4S Version) / LiPo 6S 850mAh-1100mAh(6S Version)

Includes

- 1 x Cinebot30 HD O3 Quadcopter
- 2 x HQProp T76MM[pair]
- 1 x Battery strap M15*200mm
- 1 x Battery strap M15*220mm
- 2 x Battery Silicone Pads
- 1 x Set of screws
- 1 x Set of screwdrivers
- 1 x GoPro camera mount holder
- 1 x Set of screws
- 1 x Set of screwdrivers
- 1 x Antenna fixed tube

Produkt posiada dodatkowe opcje:

Odbiornik: TBS Crossfire (+ 199,00 zł)

Zasilanie: 6S