

# BLIZZ 200

3D HELI MASTER

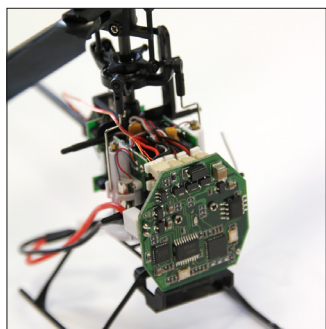
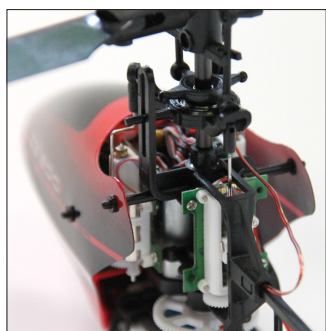


Channel  
5

Gyro  
2.4 GHz

Weight  
50 g, inkl. Akku

Size  
238 x 50 x 94 mm



## Professional Helicopter Blizz 200 3D

The Blizz 200 3D is a micro helicopter that will inspire you! The extremely light helico is equipped with a highly developed flybarless system and a precise 3-axis gyroscope. Thus, this powerful professional model achieves a responsiveness that is going to convince you: whether inverted **flight, loopings, flips, rolls, funnels, tictocs** or **hurricanes** – with the Blizz 200 3D you can accept any of these challenges successfully.

The agile model with the stylish design can perform its impressive maneuvers indoors as well as outdoors. Its flight time is about 4 - 5 minutes. Also, the Blizz 200 3D is a great possibility to start using more challenging models.

### Features

- » 5 channel steering
- » Highly developed flybarless system
- » 2,4 GHz radio technology
- » Precise 3-axis gyroscope
- » High flight stability
- » all spare parts available

## Blizz 200 3D

Art. Nr.: AA0900; EAN: 4260033041623

### Content of the box

- » Helicopter model Blizz 200 3D
- » Controller AC 2460H 2,4 GHz
- » 2 flight batteries: LiPo 3,7 V 300 mAh 30 C
- » LiPo charging module
- » Power adaptor 110 – 240 V 1 A
- » Manual DE, EN, FR

### Technical data

|                         |   |
|-------------------------|---|
| Helicopter model:       | Blizz 200 3D  |
| Controller AC 2460H:    | 5-channel Digital Proportional RC system, 2,4 GHz         |
| Length:                 | 238 mm  |
| Width:                  | 50 mm   |
| Height:                 | 94 mm   |
| Weight:                 | 50 g, inkl. LiPo Akku                                     |
| Gyro system:            | integrated  |
| Receiver:               | AR 2460 (built-in)  |
| Range:                  | about 60 m  |
| Flight time:            | about 4 – 5 minutes                                       |
| Charging time:          | about 20 minutes  |
| Engine:                 | 2 brushed motors  |
| Length / rotor blades:  | 113 mm  |
| Diameter/ rotor blades: | 249 mm  |
| Diameter/ tail rotor:   | 45 mm   |
| Flight battery:         | LiPo 3,7 V 300 mAh 30 C                                   |
| Charging module:        | LiPo Lader 3,7 V 1 Zelle, charging rate: 0,1; 0,5; 0,7 Ah |
| Power adaptor:          | 110 – 240 V 1 A   |