



CB 3000-E Electric radio controlled helicopter with video broadcasting system for aerial photography, movies and control flights.

CB 3000E Rotor- Ø 1.800mm, fuselage-length 1.650mm,
 Length: 2.170 mm (including rotors), Height: 640 mm,
 Width: 580 mm (landing gear), 220 mm (fuselage)
 Weight (without battery, without payload): 5,5 kg.

Electric engine power 810- 1700 W, payload 3-5 Kg, Flight time 10-20 minutes depending on battery capacity and payload.

Full-metal drive unit with aluminium tail boom and closed aluminium transmission box hardened metal gears, radio control unit with 5 steering channels ant two channels for camera release and TV-unit. Vibration-free camera mounting in center of gravity. The universal camera mounting can be moved min. 90° from horizontal to vertical.

Possibilities of use: Survey and cartography. Surveillance of the environment and contaminated and infected regions: Securing of evidence at CIDs, police, border guards and observation. Archeological excavation, forest and land under cultivation, damages after flood and other natural desasters. Commercial use: Advertising and brochures for hotels, restaurants and holiday parks. Projekt representation of estate agents. Actual reporting from unusual angles and place, tracking shots, video transmission and recording. The Foto-Helicopter can also be used for stunts flights by mounting a fuselage. And many more,

