

All Recall Focus system - technical specification

Parameter	Description
Operating voltage	12V _{DC}
Operating temperature	0 ÷ 45 °C (or more if connected to power adapters)
Battery	Rechargeable 12V, 1200 mAh
Motor power output	5V _{DC} , 2A max.
Servo motor signal	5V _{PWM} , 40 mA max.
Servo motor torque	≤16 kg
Servo motor speed	0.19 sec/60° without load
Servo motor range	≤ 320°
IR remote control	Compatible with following Canon: 400D 350D 300D Digital Rebel 450D KISS X2 Rebel XSI ELAN 10 30 Digital Rebel XT 33 50 55 Digital Rebel Xti 300v 300x 100 3000v QD Kiss III Kiss III L Z180U Rebel T1 Date A10 EOX IX 370Z Rebel T1 Date Z155 120 Z3 Rebel T2 Date Pro 1 G6 G5 G3 G2 S60* G1 S1 IS S70* Pro 90 IS
Wireless frequency	431 ÷ 478 MHz, frequency is preset on 433 MHz and can not be changed on device, only in factory when ordering, in steps of 200 KHz (235 channels)
RF modulation	GFSK
Wireless output power	20 mW
Wireless range	up to 300 m in open area
Transmitter dimension	8 x 7 x 11 cm (W x H x D) without antenna
Receiver dimension	8 x 4,5 x 8 cm (W x H x D) without antenna

BY SENNA

Senna Ltd.

Negovečka 6,
10 000 Zagreb

Croatia

OIB: 60437320326

Component	Description
Adjustable Ring	Gear Ring Belt DSLR from 65mm to 105mm
Battery	Rechargeable 12V, 1200 mAh
Charger	Power adapter 220V _{AC} /12V _{DC} 1A
Control plate	4 memory point of sharpness, speed reply, DSLR remote trigger and REC, travel focus, night mode focus ring
Servo motor	Analog servo motor 5V
Holder with rails	Camera holder with rails for accessories equipment
Wireless receiver	Motor driver box with IR LED, Wireless module, Battery
Wireless transmitter	Controller with Control plate, Wireless module, Battery
Camera plate	For adjusting the camera and the holder with rails
LED light holder	For activating REC command
Casing	Flight case (20x40x50)