

SB92 FOCUS



NEW BATTERY



FEATURING

Digital lens control (Focus Iris and Zoom) wireless with display information (speed, total meters or feet counter, last take meters or feet counter, coverage indicator, low bat indicator status of the camera ON/OFF and scales for zoom position.)

1 Channel of communication by cable RS485

Standard 7.2 V Sony Batteries NP-FM50 for Hand Unit

Two Hands Units can be connected with one Motor Driver Box for control Focus, Iris or zoom wireless from two different operators (Master-Slave)

Any parts of the Focus and Iris range may be expanded to cover full range of the corresponding control Knob. (Limits).

Drivers Cables, Brackets and Gears available for all cameras and for all lenses

15 Channels of communication between 2.4 and 2,5 GHz. Half Duplex Microwave between Hand Unit and Motor Driver Box.

Input voltage in Motor Driver Box From 11 to 30 VCD

The lens can be calibrated automatically when you connect the power cable to the Digital Motor, or from the hand Unit.

A small separate zoom control may be hardwire to the Motor Drive Box.

3 Power levels for the lens calibration and 3 operating power levels different for each motor (High, Medium and Low)

System retains memory of motor calibrations when turned off, thereby eliminating recalibrations when the system is turned back on.

5 more reasons for have the SB92 focus:

- 1.- Changes camera speed compensating with Iris in ARRI III, BL, and SR11
- 2.- changes camera speed compensating with Iris and Shutter in ARRI 435, 535 and SR111 with the same options like the RCU from ARRI
- 3.- Generator of Trajectory: control de Focus and the Zoom from a reader in the dolly tracks.
- 4.- Control from the Hand Unit the Speed Control for Moviecam Cameras
- 5.- Control the Revolutions lens.

Setting limits for Zoom lenses

The camera may be switched ON and OFF from the Hand Unit