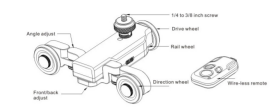
PiXAPRO[®]

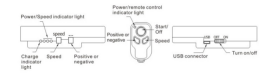
SlideBot Instruction Manual



PIXAPRO® ITD 50 Popes Lane, Oldbury, West Midlands, B69 4PA Tel: 0121 552 3113 E-mail: customerservice@essentialphoto.co.uk

Item Structure





- There are four indicator light located along the side ٠ of the SlideBot body, the LED on the far left is the charge indicator light. Red light indecates it is charging and a green light indicates its fully charged. The other three LEDs relate to the speed settings.
- ٠ Wireless remote indicator light: If light flashes, then it means the signal is being trasmitted. If indicator light is always on, this means battery need replacing.

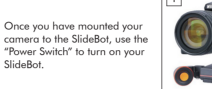
How To Use

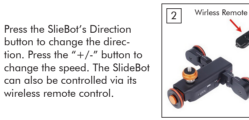
button to change the direc-

wireless remote control.

SlideBot.

Screw.







Shooting Angles

Straight Motion:

For moving in a straight line. postion the Back wheels so that they are postioned at 90° from the body.

Can also be used on a slider where the rails are 80mm apart, and 19mm in diameter



Arc Motion:

Position the two wheels at an anale when would like your SlideBot to move in an arc.



Pitch Motion:

If used with a Ball Head (sold Separately), you can also produce a Pitch Motion.



Specifications

- Max. Load: 3ka
- Approx. Speed: 1.4cm/s, 2.4cm/s or 3.0cm/s (If Camera weight is 3kg, on full power and set to move in a straight line).
- Remote Control Rage: Approx 6m .
- Battery Life: Approx 6 Hours
- Charae Time: <3 hours ٠
- Remote Battery: CR2032 (Not Included) ٠
- Remote Battery Life: Approx 18 hours

Warning!

- Do NOT spin the wheels by force.
- do NOT Exceed the SlideBot's maximum load capac-2. itv of 3ka
- 3. Remover battery from remote when not in use for long periods of time
- 4. For best results, please use on a smooth surface
- Do not attempt to use if the camera's centre of 5. gravity is not fixed.