

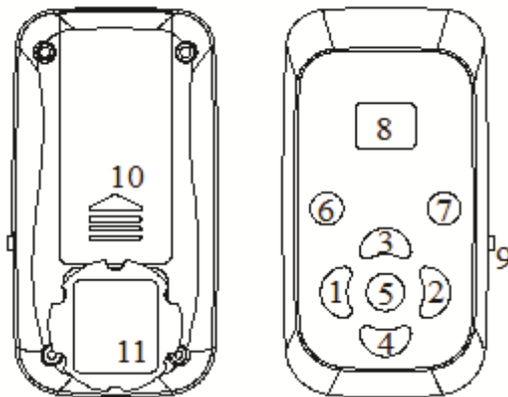
PiXAPRO® 2.4GHz Wireless Radio Remote Instruction Manual

This 2.4GHz Wireless Radio Remote control allows you to wirelessly control a single head unit, or multiple groups of lights simultaneously, without having to walk up to each individual light and set each one. This remote control is for use with the Pixapro® LED 100D MKIII, LED100B MKIII and LED200B MKIII LED Studio Lights.

Specifications:

Model	:	PiXAPRO Remote Wireless Remote for LED100D MKIII, LED100B MKII and LED200B MKIII.
Power Supply	:	Two 1.5V AAA (7) batteries (not included)
Frequency	:	2.4G Hz
Channels	:	100
Remote distance	:	15m
Camera interface	:	cold shoe
Dimensions (mm)	:	84×45×35mm
Weight	:	48g

2. Diagram:



1. G0-G9 Group selection
2. L0-L9 Light No. selection
3. Up button
4. Down button
5. Function button
6. AL Function button
7. GL Function button
8. Digital display
9. Power switch
10. Battery compartment and battery cover
11. Cold shoe

3. How to Use:

1. Open the battery compartment cover (10), in accordance with the logo insert two AAA batteries.
2. Turn on the remote via the power switch (9).
3. To set the channel: press the “G” button (1), and the digital display (8) will show the letter “G”. Then use up button (3) or down button (4) to select your desired channel;
4. To set the Light Group: press the “L” button (2), and the digital display (8) will show the letter “L”. Then use up button (3) or down button (4) to select your desired Light Group; Remote: (Please ensure the channel on the light and the channel on the remote match to be able to control the light from the Remote Control.
5. **Brightness Control:** Press the Function Button (5), digital display (8) shows number (with no decimal point), use up button (3) or down button (4) to remote light output from “0-99-FU”. “FU” means full power output.
6. **Colour Temperature Control:** Press Function Button (5) again, digital display (8) shows number (with a decimal point at the end), use up button (3) or down button (4) on remote to adjust the color temperature from 32. (3200K – Tungsten Balanced) to 56. (5600K – Daylite Balanced)
7. **AL Function:** Press button (6), and the digital display (8) will show “AL”. Use the up button (3) or down button (4) or the Function button (5) to adjust all lights Simultaneously. When digital display (8) goes off, the remote automatic automatically reverts back to single light control mode.

8. **GL function:** Press button (7), and the digital display (8) will show "GL". Use the up button (3) or down button (4) or the Function button (5) to adjust all groups Simultaneously. When digital display (8) goes off, the remote automatically reverts back to single group mode.

4. Warning!

1. Please turn off the remote when not in use.
2. Keep clean and dry, wipe after turning off the power.
3. Please turn off the remote-control power, if not being used for extended period of time. Please remove batteries to prevent battery leakage.
4. DO NOT place the product in direct sunlight or in hot, humid, dusty environments. DO NOT expose the Remote to liquids.
5. Do not use solvents, gasoline, paints and pesticides on this product.
6. DO NOT attempt to repair light if faulty, as doing so will VOID your warranty. Please contact us at: customerservice@essentialphoto.co.uk