

Don't forget to order your

Compact LED Light Source!

Model Number: ES201

Features:

- Waterproof Design
- 2 Rechargable Batteries
- Standard Threading



Find out more at: www.fireflyglobal.com



No computer? Get the Wireless TV Adapter!



IMPORTANT!

INSTALL SOFTWARE FIRST

FireflyPro software must be downloaded and installed prior to first use

TO DOWNLOAD

The software can be downloaded at: www.fireflyglobal.com/downloads/

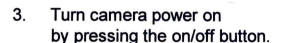
If you are unable to download, please contact support@fireflyglobal.com for assistance

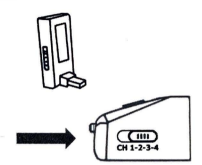
Thank You

Firefly Global

Getting Started

- 1. Install software and restart computer **BEFORE** connecting wireless receiver. System admin login required.
- Plug the Wireless Receiver directly into the PC's USB port. Do not use a USB-Hub.





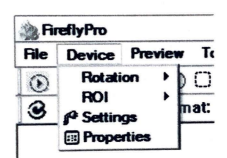
4. Ensure the camera and wireless receiver are set to the same CHANNEL using the slider switches on both products.

Quick Tips

- 1. Turn black ribbed dial left and right to focus image.
- 2. For better wireless performance, ensure the wireless receiver is not being physically obstructed.
- 3. In the FireflyPro application, keep screen size in the 100%-130% range for best results.
- 4. Click on the icon to view image thumbnail gallery.
- 5. If interference is encountered, switch both the camera and the wireless receiver to another channel. Changing the position of the receiver (up/down) can also be helpful.

How to Modify Color Settings for DE1250

- 1. Select "Device" from the main menu and click "Properties"
- 2. Here you will able to change the color settings.
- 3. In the pop-up window you will be able to change these settings:



- Saturation Hue
- Brightness Contrast
 - Gain Sharpness

Important

- Leave your DE1250 plugged-in when not in use so it is charged when you need it.
- 2. Don't submerge the DE1250 in liquid. In surgical environments, the DE1250 should be used with a plastic sheath.
- 3. The installation CD contains only Windows software. If Mac software is needed please contact your supplier.