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Flashpoint XPLOR 600 PRO II, eVOLV 200 PRO

Flashpoint XPLOR 600 PRO II and eVOLV 200 PRO Flash Kit User Manual

Model: XPLOR 600 PRO II, eVOLV 200 PRO

1. INTRODUCTION

This manual provides detailed instructions for the safe and effective use of your Flashpoint XPLOR 600 PRO II and eVOLV 200 PRO Flash Kit. This kit combines the powerful XPLOR 600 PRO II, a 600Ws outdoor flash, with the compact eVOLV 200 PRO, a 200Ws pocket flash. Both units feature TTL (Through-The-Lens) and HSS (High-Speed Sync) capabilities, along with integrated 2.4GHz wireless R2 radio systems for versatile studio and on-location photography. Please read this manual thoroughly before operating the equipment to ensure optimal performance and longevity.

2. PRODUCT OVERVIEW

Familiarize yourself with the components and features of your Flashpoint XPLOR 600 PRO II and eVOLV 200 PRO Flash Kit.



The Flashpoint XPLOR 600 PRO II, a 600Ws battery-powered outdoor flash, featuring a clear display and control panel.



Front view of the Flashpoint XPLOR 600 PRO II, showing the flash tube and modeling lamp.



The Flashpoint eVOLV 200 PRO, a compact 200Ws pocket flash, ideal for portable setups.



Overview of the kit components, including the XPLOR 600 PRO II, eVOLV 200 PRO, various flash heads, batteries, and chargers.

Easy Sync Seamless Link

The new One-Tap Sync function on the XPLOR 600 PRO II ensures instant synchronization with R2 Nano Flash Trigger within a mere second.



Also compatible with other Flashpoint triggers



R2 XPro



X2T

The XPLOR 600 PRO II demonstrating its compatibility with the R2 Nano Flash Trigger for instant synchronization.

Brighter Modeling light Bi-color Possibility

It also can be used as a supplemental light source to fill shadows or add warmth in low-light condition.



2800K to 6000K and a brightness of 40W

The XPLOR 600 PRO II features a bi-color modeling light, adjustable from 2800K to 6000K, for precise light shaping.

3. SETUP

3.1 Charging the Battery

Before first use, fully charge the lithium battery for both the XPLOR 600 PRO II and eVOLV 200 PRO. Connect the charger to a power outlet and then to the battery. The charging indicator will show the charging status. Disconnect once fully charged.

3.2 Attaching Flash Heads and Modifiers

For the XPLOR 600 PRO II, attach the desired flash head (e.g., bare bulb or Fresnel) by aligning it with the mount and securing it. For the eVOLV 200 PRO, select either the bare bulb or speedlight head and slide it into the unit until it clicks into place. Attach light modifiers (e.g., reflectors, softboxes) to the appropriate mount on each strobe.

3.3 Mounting the Strobes

Mount the XPLOR 600 PRO II onto a light stand using its integrated mounting bracket. Secure the eVOLV 200 PRO to a light stand or camera hot shoe using its included mount or adapter.

3.4 Powering On

Press and hold the power button on each strobe until the display illuminates. The units are now ready for operation.

4. OPERATING INSTRUCTIONS

4.1 Mode Selection

Press the 'MODE' button on the strobe to cycle through available flash modes: TTL (Through-The-Lens), Manual (M), and Multi (Stroboscopic). Select the mode appropriate for your shooting scenario.

4.2 Power Adjustment

In Manual mode, use the dial or buttons to adjust the flash power output. The XPLOR 600 PRO II offers a wide range from 1/1 to 1/256, while the eVOLV 200 PRO typically offers similar control. In TTL mode, the flash power is automatically determined by the camera's metering system.

4.3 Wireless Control (R2 System)

Both strobes are equipped with the Flashpoint R2 2.4GHz wireless system. To use wireless control:

1. Ensure your R2-compatible trigger (e.g., R2 Nano, Xpro, X2T) is set to the same channel and ID as your strobes.
2. Assign each strobe to a specific group (A, B, C, etc.) using the strobe's control panel.
3. Use the trigger to remotely adjust flash power, change modes, and fire the strobes. The XPLOR 600 PRO II features a 'One-Tap Sync' function for rapid connection with the R2 Nano trigger.

4.4 High-Speed Sync (HSS)

To enable HSS, activate it on your R2 trigger and camera. HSS allows you to sync your flash at shutter speeds faster than your camera's native sync speed, up to 1/8000s, enabling wider apertures in bright conditions.

4.5 Modeling Light

The XPLOR 600 PRO II features a 40W bi-color LED modeling light. Press the dedicated modeling light button to turn it on/off and adjust its brightness and color temperature (2800K-6000K) as needed for previewing light effects.

5. MAINTENANCE

5.1 Battery Care

- Always use the original Flashpoint charger for your lithium batteries.
- Do not expose batteries to extreme temperatures or direct sunlight.
- If storing for extended periods, charge batteries to approximately 50% capacity.

5.2 Cleaning

Wipe the flash units with a soft, dry cloth. For stubborn dirt, use a slightly damp cloth and then dry thoroughly. Do not use harsh chemicals or abrasive cleaners. Keep the flash tube and modeling lamp clean for optimal light output.

5.3 Storage

Store the flash units and accessories in a cool, dry place, away from dust and moisture. Use the provided carrying cases for protection during transport.

6. TROUBLESHOOTING

6.1 Flash Not Firing

- **Check Battery:** Ensure the battery is fully charged and properly inserted.
- **Power On:** Verify the flash unit is powered on.
- **Trigger Connection:** Confirm your wireless trigger is correctly set to the same channel and ID as the flash.
- **Camera Settings:** Check camera flash settings and ensure the hot shoe connection is clean and secure if using an on-camera trigger.

6.2 Incorrect Exposure

- **TTL Mode:** If in TTL, ensure your camera's exposure compensation is not set too high or low.
- **Manual Mode:** Adjust flash power output manually. Consider your aperture, ISO, and distance to subject.
- **HSS:** If using HSS, ensure it is properly activated on both camera and trigger.

6.3 Wireless Sync Issues

- **Channel/ID Mismatch:** Double-check that the trigger and flash units are on the exact same channel and wireless ID.
- **Distance/Obstacles:** Ensure the trigger is within range (up to 100m/328ft) and there are no significant physical obstructions.
- **Interference:** Move away from strong electromagnetic interference sources.

7. SPECIFICATIONS

Feature	Specification
Product Dimensions	14.75 x 14 x 9.2 inches (Kit)
Item Model Number	XPLOR-600PROB-TTL-II
Brand	Flashpoint
Compatible Mountings	ISO, Canon, Nikon, Sony, Fujifilm, Olympus, Panasonic, Pentax, Leica
Camera Flash Type	External
Flash Sync Speed	Up to 1/8000s (HSS)
Connectivity Technology	Wireless (2.4GHz R2 System)
Power Output (XPLOR 600 PRO II)	600Ws
Power Output (eVOLV 200 PRO)	200Ws
Wireless Range	Up to 100 meters (328 feet)

8. WARRANTY AND SUPPORT

This Flashpoint product is covered by a manufacturer's warranty. Please refer to the warranty card included with your purchase for specific terms and conditions. For technical support, service, or warranty claims, please contact Flashpoint customer service or visit the official Flashpoint website for assistance.



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