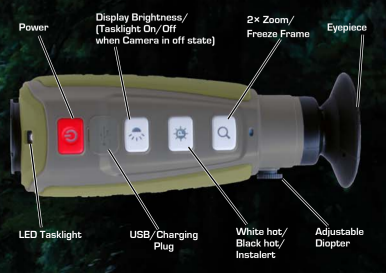
Scout PS-Series Quick Start Guide



Power Button – The Scout PS-Series camera has three power states:

On, Off, and Auto Shutdown.

- On Takes approximately 4 seconds (during bootup the FLIR splash screen is shown on the eyepiece display).
- Off Push the power button to turn the camera off.
- Auto Shutdown If no buttons are pushed for about five minutes, Auto shutdown 30s, is shown in the display and after counting down for 30 seconds the camera will turn off.

Display Brightness – Toggle through five brightness settings. If camera is Off, this button, when held on, turns on the LED Tasklight.

White/Black Hot/Instalert – In White Hot, hotter items appear as white or light grey. In the Black Hot, hotter items appear as black or dark grey. In Instalert, hot items in a scene are highlighted in red.

2× Zoom—PS32 only - Causes the image to zoom to 2X.

Freeze Frame—PS24 only - Single frame may be inspected closely.

Diopter Controls - The diopter adjustment knob allows you to adjust the eyepiece for the best focus.



Charging the Camera

Caution!

To assure proper charging, Scout PS-Series cameras should be turned OFF throughout the charging cycle. Charging MUST only be done when the camera is at temperatures from O to 40°C [32 to 104°F] or battery damage may occur.

The battery in the camera should be fully charged prior to use.

To charge the camera, lift the cover from the USB port, plug in the USB cable provided with the camera, and also plug it into a USB power source.

- When charging correctly, the charging indicator will be lit vellow.
- When fully charged, the charging indicator will light solid green. The initial charge time is approximately 4 hours.

Battery Status Indicator While the camera is On, a battery status indicator is always shown in the corner of the display image. This indicator provides an estimation of the remaining battery charge.

Diopter Controls

The diopter adjustment lever allows you to adjust for optimum image sharpness in the eyepiece. When the diopter adjustment lever is pointing straight away from the front of the camera, it is in the neutral position. Adjust the diopter setting for the sharpest image in the viewfinder.



www.flir.com