

January 31th, 2025 Täby, Sweden

Compliance Notice for FLIR K65 Thermal Imaging Cameras

Dear Valued Customer,

You are receiving this Compliance Notice because our records indicate that you are a purchaser/user of FLIR's K65 Thermal imaging Camera (K65). This Notice is to remind you of an important distinction in the modes that your K65 can perform. The FLIR K65 has 5 operating modes:

1. TI Basic Mode
2. TI Basic Plus Black and white firefighting mode
3. TI Basic Plus Fire Mode
4. Search and Rescue Mode
5. Heat Detection Mode

Modes 1-3 are purpose designed modes for use in fire attack situations and are compliant with NFPA 1801. Modes 4 and 5 are special modes designed for specific tasks both inside and outside of a fire attack situation, such as in search and rescue operations. To help the user recognize the situational mode of the camera, fire attack modes 1-3 use green icons and the modes 4 and 5 use blue icons. As described in the User Manual that came with your K65 upon purchase:

Each mode is optimized for a certain type of firefighting application. In addition, the modes differ in the following way:

- Modes with green icons (1–3 in the list): The camera switches between the high-sensitivity range (–20 to +150°C (–4 to +302°F)) and the low-sensitivity range (0 to +650°C (+32 to +1202°F)) automatically when objects with a temperature above 150°C (302°F) enter the field of view of the camera.
- Modes with blue icons (4–5 in the list): The temperature range is locked to the high-sensitivity range (–20 to +150°C (–4 to +302°F)). This is useful if you need to maintain the best possible image for objects with a temperature below 150°C (302°F), even if there are objects with a temperature above 150°C (302°F) in the field of view of the camera.

We continue to highly recommend each user take training on all camera modes, which will further help the user understand how the camera operates and how each of the various modes differ. Finally, if the user prefers not to have modes 4 and 5 active, you may disable these modes via the *FLIR K-series camera configurator* Windows desktop app. This disablement operation is described in the User Manual (e.g. see section 12.14 in the current user manual). The procedure to disable modes 4 and 5 can also be viewed in a short instructional video accessible by scanning the QR code below.



Do not hesitate to contact our Customer Support Center if you experience problems or have any questions. For customer help, go to <http://support.flir.com>. Again, we thank you for your purchase of the K65 Camera.