

FLTI Infrared Pass Filter

more sensors, more solutions

For use with PresencePLUS[®]

The FLTI infrared pass lens filter is designed for use with PresencePLUS in applications using infrared light. The FLTI filter blocks visible light and passes infrared light (see below).

%Transmission

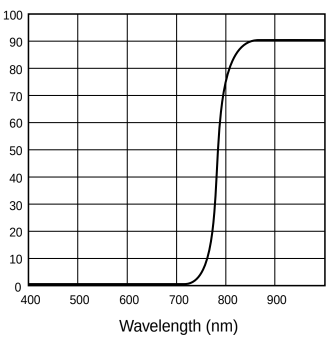


Figure 1: Percent Transmission of Light Wavelengths through the FLTI Infrared Pass Filter



Use the FLTI filter only with infrared light sources. The lens filter installs behind the lens.

- 1. Remove the lens.
- 2. Insert the FLTI filter.
- 3. Install the retainer ring.
- 4. Remount the lens.

Note: Take care not to fingerprint the filter. If necessary, carefully clean the filter using only lens or window cleaner.

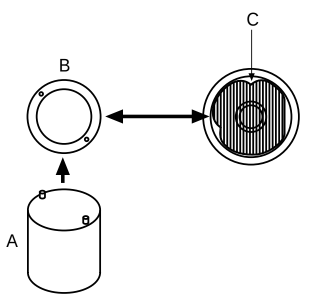


Figure 2: Installing the FLTI Filter on PresencePLUS Sensors

| А | Use the retainer ring tool to install the retainer ring. |
|---|--|
| В | Install retainer ring. |
| С | Insert FLTI filter. |



Warranty: Banner Engineering Corp. will repair or replace, free of charge, any product of its manufacture found to be defective at the time it is returned to the factory during the warranty period. This warranty does not cover damage or liability for the improper application of Banner products. This warranty is in lieu of any other warranty either expressed or implied.