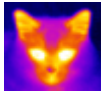




Photographer in the Paris area - www.absurdephoton.fr

AbsurdePhoton > English > Experiments



Infrared photos

Topics:  [English](#)  [Experiment](#)  [Gallery](#)  [Infrared](#) 

[Photo](#)  [Technique](#)

To allow the **light beams in the infrared range** to reach a **numeric camera sensor**, you have to **modify it**: the manufacturers use a specific **filter over the lens** that prevent infrared light to reach it, for protection and avoiding side effects.

With a **filter specifically designed to let only infrared beams pass**, screwed **onto the lens**, you can shoot **photos with strange tones**.



- Bulb (Infrared) ©AbsurdePhoton -
The heat is concentrated in the incandescent bulb filament



- House (Infrared) ©AbsurdePhoton -
A shot of a landscape in summer light reveals the "hot spots" of this house

I would like to **test this method** during an **artistic nude shooting**, maybe one day I can post the results on the site. **Interested** ? Use the [Contact form](#) to talk about

it...