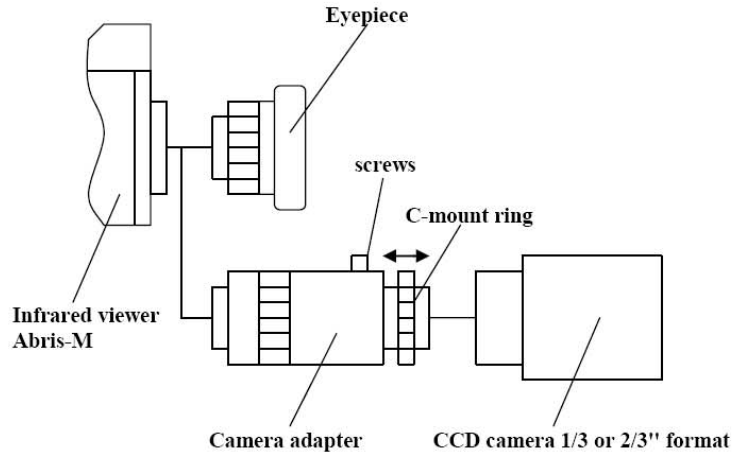


## CAMERA ADAPTER

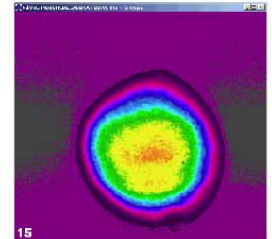
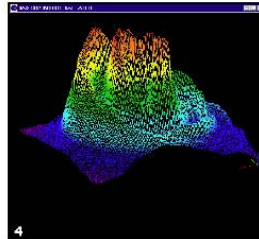
The camera adapter interfaces between the infrared viewer Abris-M and any C-standard CCD camera for analysis and registration of images.

To install the camera adapter proceed as follows:

1. Screw out the eyepiece of the infrared viewer.
2. Screw in the camera adapter into the infrared viewer instead of the eyepiece.
3. Mount your CCD camera onto the C-mount screw of the camera adapter.
4. Release the C-mount ring screw of the camera adapter and move the focusing C-mount ring until the best sharpness of the picture is achieved. Tighten the screw.



The Abris-M with camera adapter can be useful for increase of infrared range up to **2000nm** of beam profilers/analyzers of such companies as Coherent, Ophir Optronics, Spiricon and etc..



The Abris-M with camera adapter attached with any CCD camera allows viewing, recording and digitizing radiation emitted by ultraviolet and infrared sources in the 270...2000 nm spectral region.

