

How to adjust the illumination and modify the video shape and level?

FAQ 5

Visualization of the LIVEVIDEO.SH of camera A and camera B:

- Start telnet session (..\CAMERA TOOLS\TELA.BAT ..\CAMERA TOOLS\TELB.BAT)
Camera A (TELNET 192.168.1.11)/Camera B (telnet 192.168.1.12)
- Start /DATA/LIVEVIDEO.SH. to generate a live raw video data.
This needs to be done with camera data A+B otherwise no video will be displayed.
- Start MV_A.EXE and MV_B.EXE at the IUT PC (..\CAMERA TOOLS\MV_A,MV_B) to display the video signal generated by LIVEVIDEO.SH

IMPORTANT: Both cameras need to run /DATA/LIVEVIDEO.SH, if the video freezes, please stop and restart /DATA/LIVEVIDEO.SH for both cameras and MV_A.EXE or MV_B.EXE on the IUT PC. To return to measurement mode the camera A and camera B need to be restarted by PCAB_RESET.BAT on the IUT PC. RUN_ACQUIER.EXE has to be started.



FIGURE 5.1

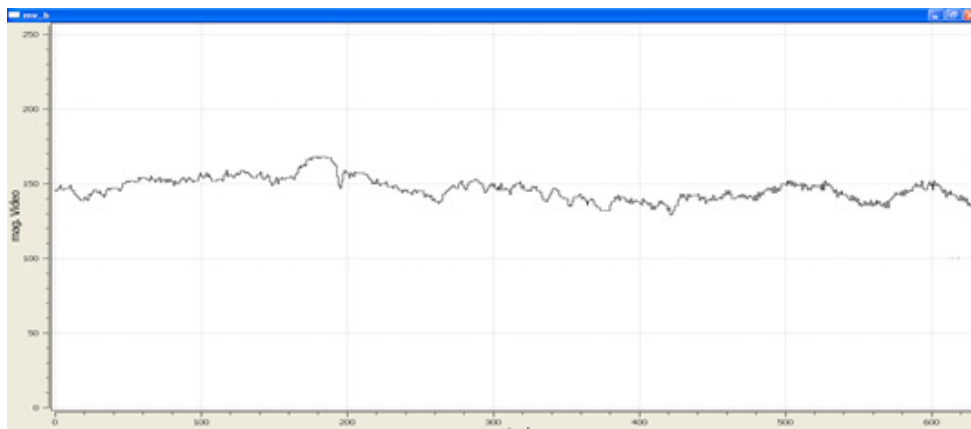
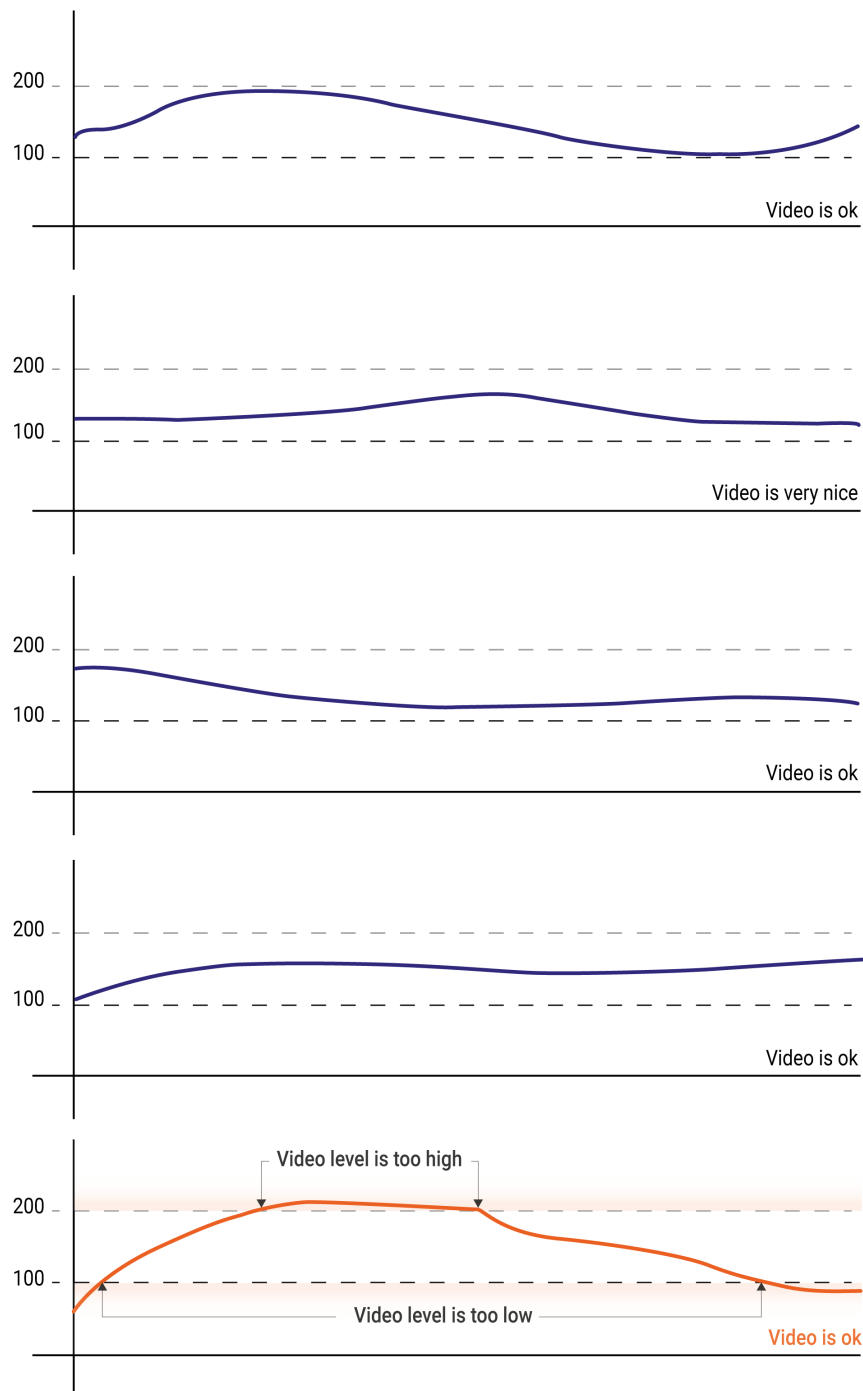
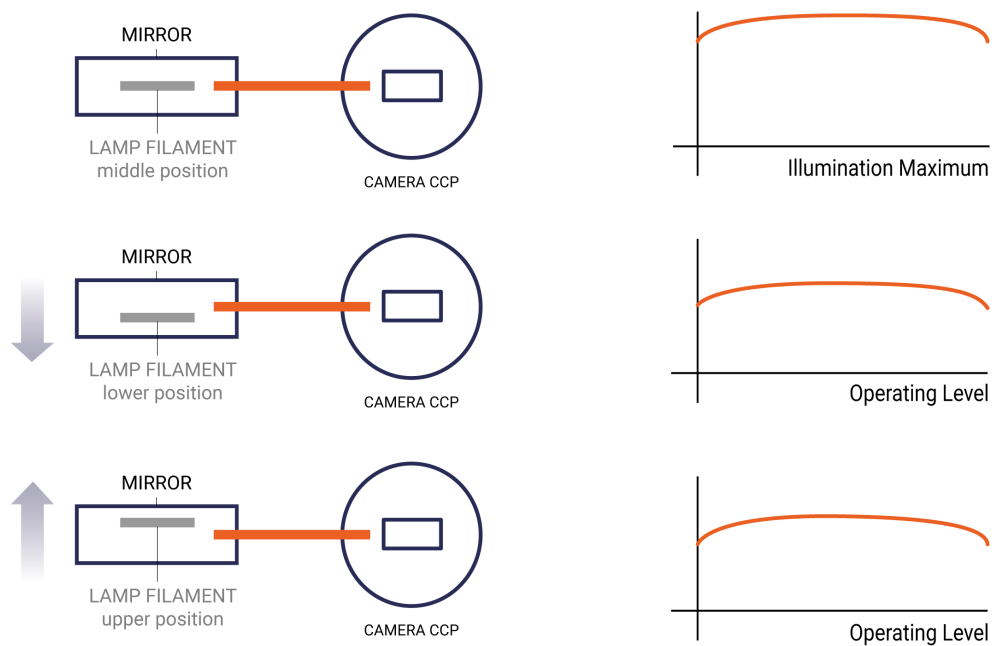
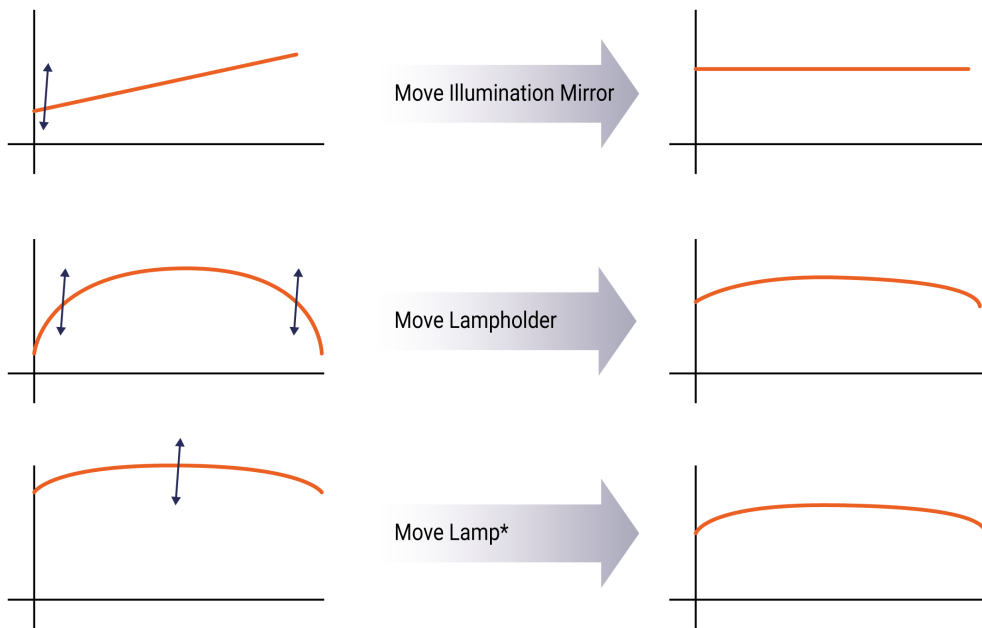


FIGURE 5.2 – VIDEO IS OK

FAQ 5



FAQ 5



FAQ 5

