

Manual abstract:

@@ Isolate the green wire used for LEVEL remote control (C mount lens only) to prevent auto iris malfunction. @@ In case images defocus during zooming operation, perform the following back focus adjustment referring to the Operating Instructions of the camera. Fully open the iris by either of the following methods. set the auto electronic shutter of the camera to On. @@@@ Repeat the procedures and until images maintain their focus throughout the zoom range. By inputting power to potentiometers, they output position voltage. Before operating this lens, please read these instructions carefully. After reading this Operating Instructions, keep it for future reference. @@ This alerts users to the possible risk of personal harm. This alerts users to the possible risk of personal and material harm.

This is a warning to users. Do not look at the sun through the lens with the naked eye. @@ fire or electric shocks may occur. Do not damage, bend, twist or pull on the cable. @@ It may come loose and fall off.

@@@ @ · Use a blower or a clean lens brush to remove dust. @@ Avoid dropping, strong vibration, shock and pressure on it. @@@@ it is factory set at (Av) position. In case contrast of the image is too high or low, make adjustment according to the following table. Images ALC adjustment direction To make contrast lower Clockwise to (Pk) To make contrast higher Counter-clockwise to (Av) Please Note: Â · ALC may not function due to backlight compensation and AGC of the camera or cameras with a digital video output.

Auto-iris sensitivity can be adjusted in accord with the camera. @@@@ Turn the "LEVEL" variable resistor towards "H" until the image quality improves. A CS mount lens cannot be used on a C mount camera. @@.



[You're reading an excerpt. Click here to read official PENTAX](#)

[HS6ZME user guide](#)

<http://yourpdfguides.com/dref/2312474>