

Cameras Image Quality

If you believe there to be a problem with the image quality of your camera, please use this guide and submit uncompressed RAW DNG files, like the scenes below using the settings detailed to the left of each image.

Test 1: Dark Indoors

ISO	WB	Shutter Angle
800	4000K	180
Codec and Quality	Dynamic Range	
RAW Lossless	Film	
Resolution		
Highest Possible		



The image should be exposed to the left (note the histogram) and should contain dark shadow areas but you are still able to make out the subject.

Test 2: Bright Outdoors

ISO	WB	Shutter Angle
800	5600K	180
Codec and Quality	Dynamic Range	
RAW Lossless	Film	
Resolution		
Highest Possible		



The image should be exposed to the right (note the histogram) and should be an outdoor scene exposed without clipping highlights. Use zebra at 100% to be sure.

Test 3: Lens Cap

ISO	WB	Shutter Angle
800	4000K	180
Codec and Quality	Dynamic Range	
RAW Lossless	Film	
Resolution		
Highest Possible		



The final image should be a lens cap shot, with the lens cap on the body of the camera without a lens attached.
