## **Pixel Value Display (Simple Measurement)**



<Pixel value display coordinates can be fixed>

The pixel value displayed in the status bar shows the value at selected point.

You can also specify the coordinate values by clicking image.





<Shifting bit depth on display>

You can shift pixel values between 8-bit color values and luminance values by clicking 'Switch display tone'. The luminance value display is useful for checking whether saturation has occurred in the image. Also, it shows values equivalent to images converted to TIFF16 (16-bit TIFF). If the MCFF was shot in 12bit, the value gradation is 12bit, and if the MCFF was shot in 8/10bit, the value gradation is displayed in 10bit.

If you want to check the luminance value display in the live image, you can check luminance value by setting 'Live Setting' tool in the file quick toolbar.

Please turn ON 'Change the full resolution display type to MCFF' in the Live Type.

Then, 'Switch display tone' button will appear and the display can be switched to luminance values in the same way as MCFF.



\*Enabling this setting will lower the update rate of the live image.