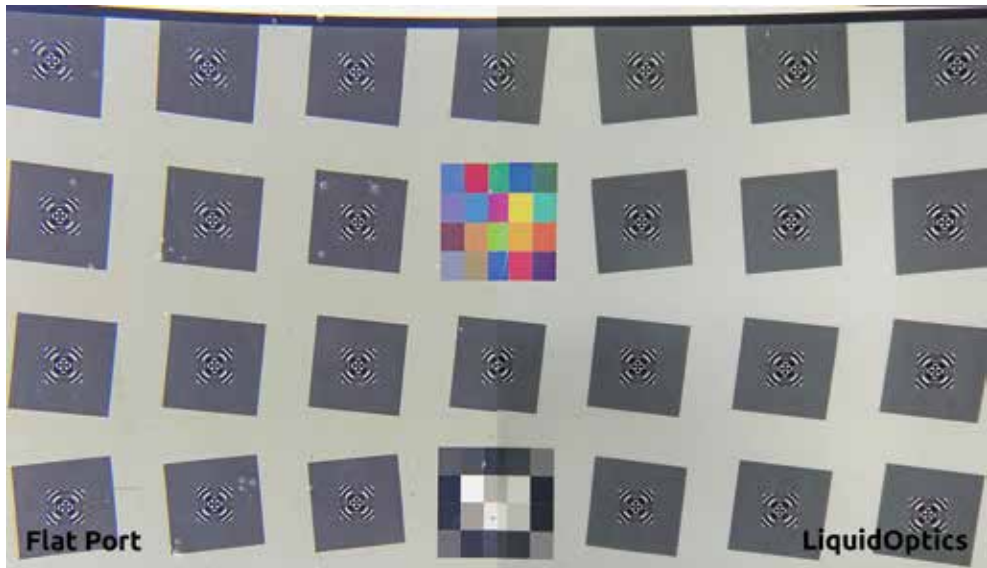


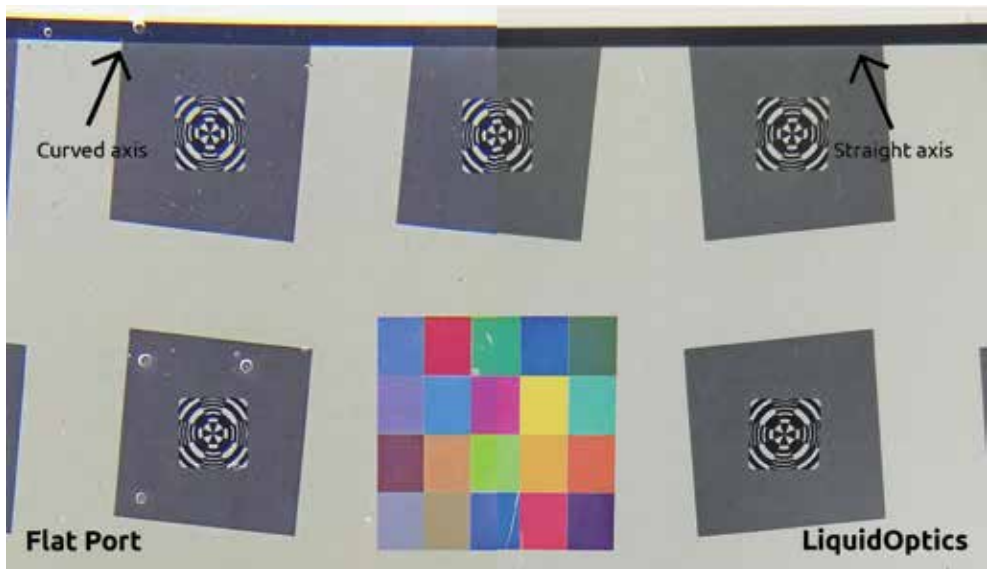
# FLAT PORT VS. LIQUIDOPTICS

Comparison of images taken with a flat port optic and a water-corrected LiquidOptics camera.



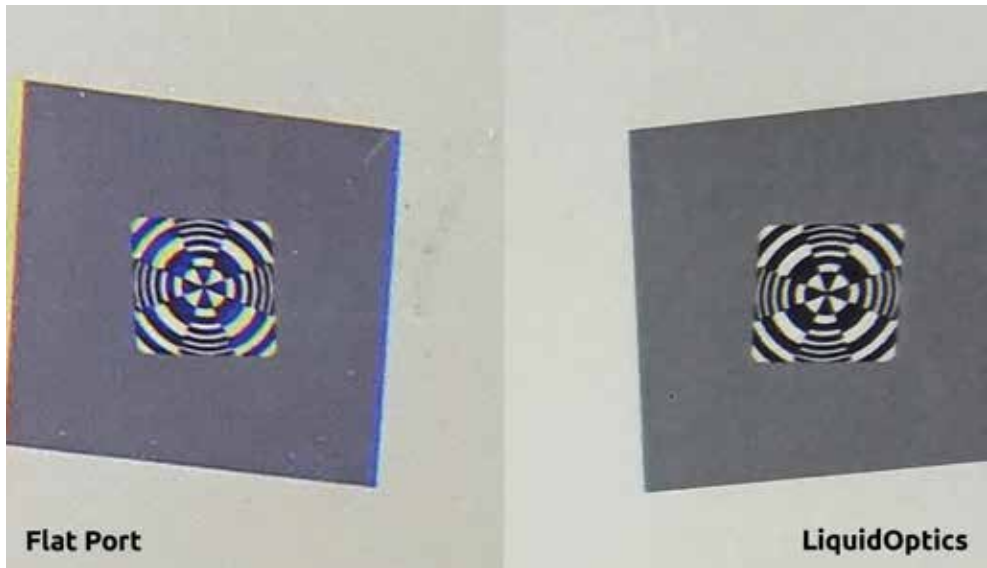
# DISTORTION

Comparison of the distortion in images taken with a flat port optic and a LiquidOptics camera. You can see that the axis is more distorted in the image taken with a flat port.



# CHROMATIC ABERRATION

Comparison of the chromatic aberration in images taken with a flat port optic and a LiquidOptics camera. There is clear colour bleeding and chromatic aberrations in the image taken with a flat port.



# SHARPNESS

Comparison of the sharpness in images taken with a flat port optic and a LiquidOptics camera. The sharpness is much higher in the LiquidOptics camera. Sharpness is particularly important for any application requiring data processing.

