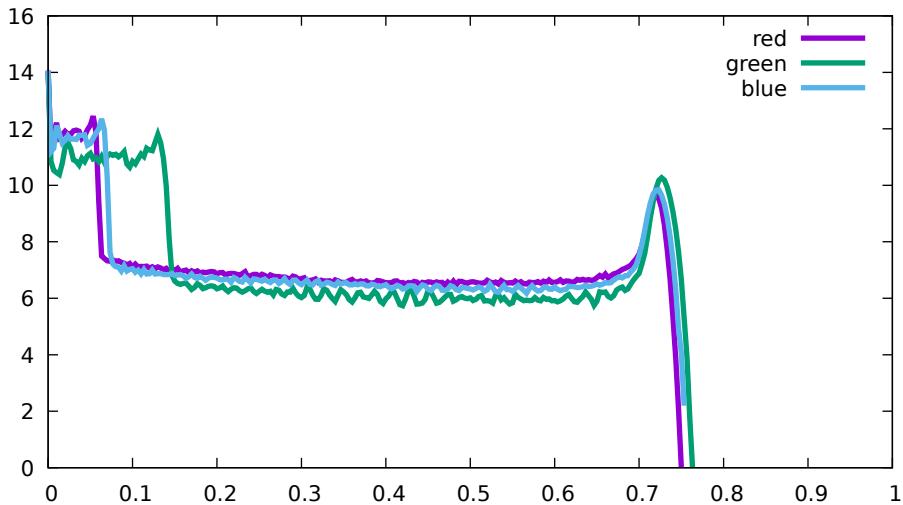
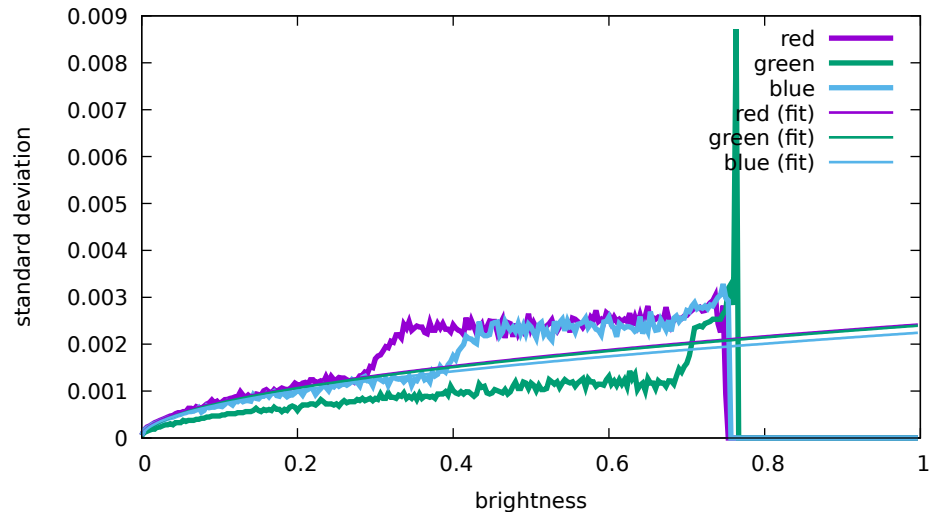


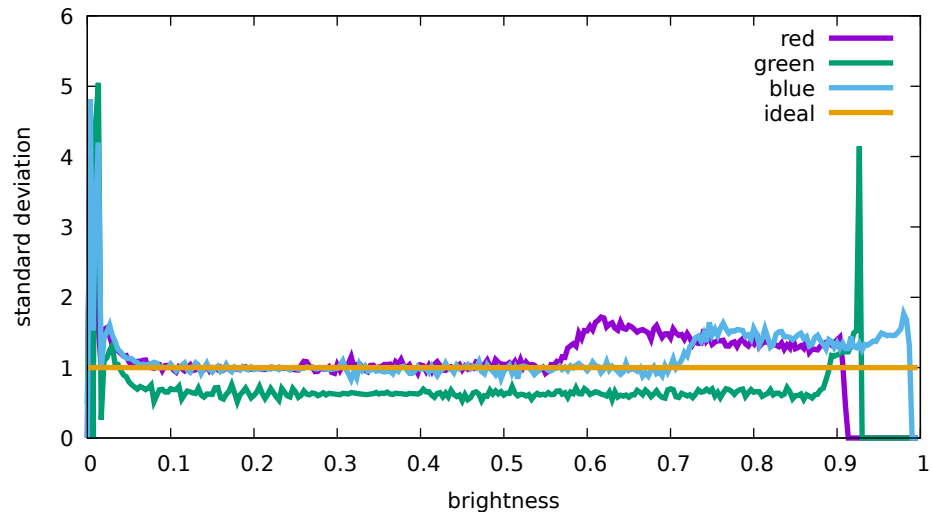
Histogram - Panasonic, DC-LX100M2, 100 ISO (P1001194)



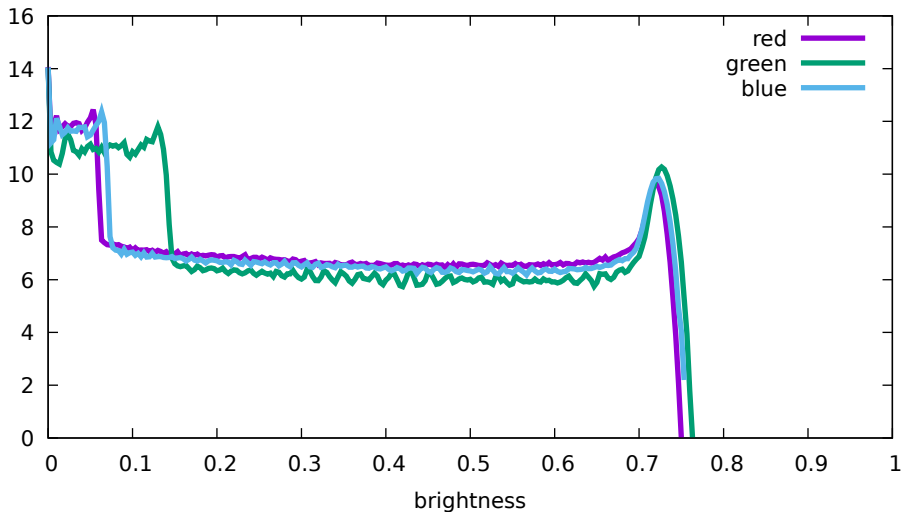
Noise levels - Panasonic, DC-LX100M2, 100 ISO (P1001194)



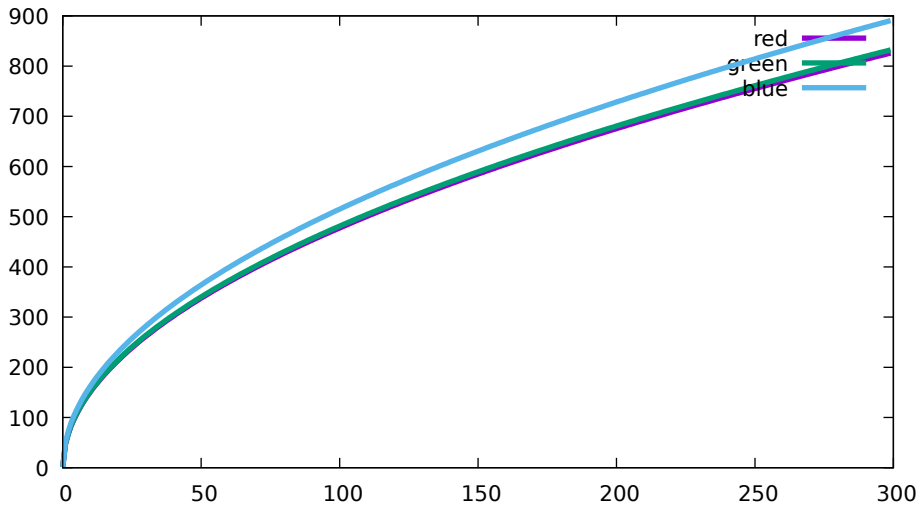
Flat noise levels - Panasonic, DC-LX100M2, 100 ISO (P1001194)



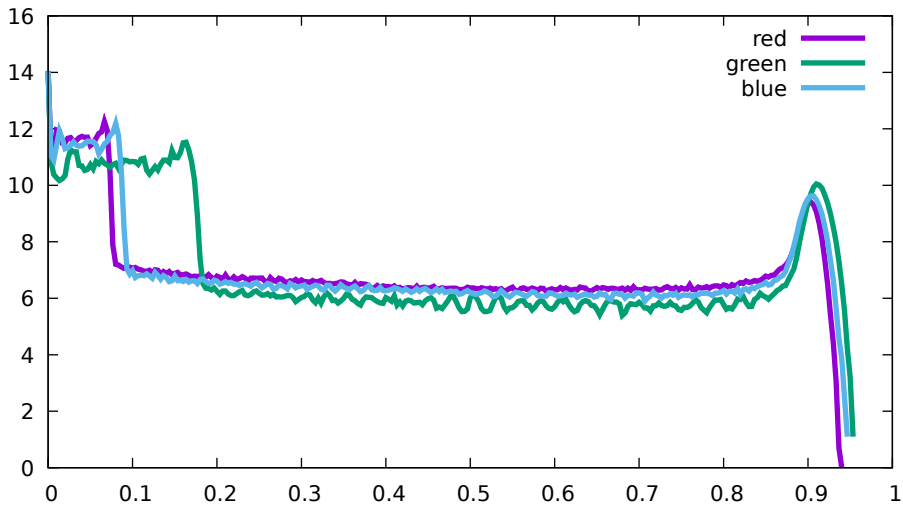
Flat histogram - Panasonic, DC-LX100M2, 100 ISO (P1001194)



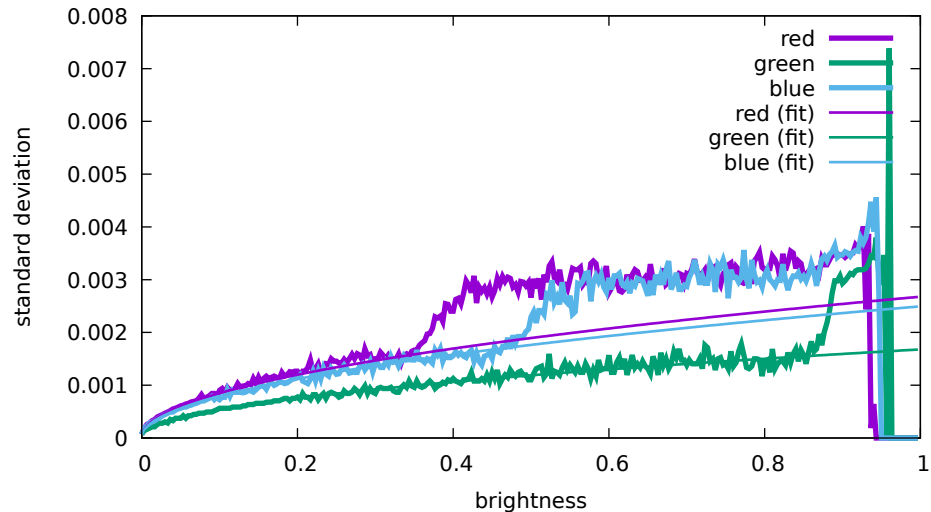
Conversion curves - Panasonic, DC-LX100M2, 100 ISO (P1001194)



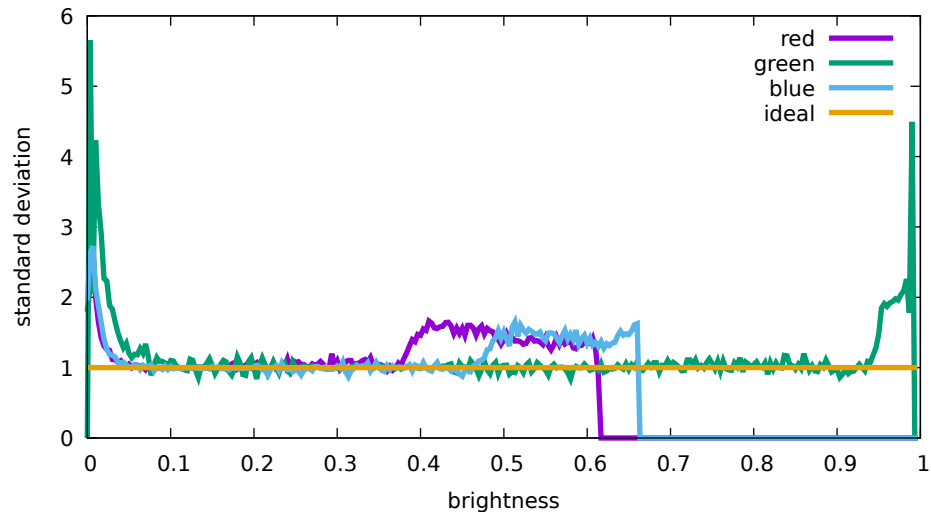
Histogram - Panasonic, DC-LX100M2, 125 ISO (P1001195)



Noise levels - Panasonic, DC-LX100M2, 125 ISO (P1001195)

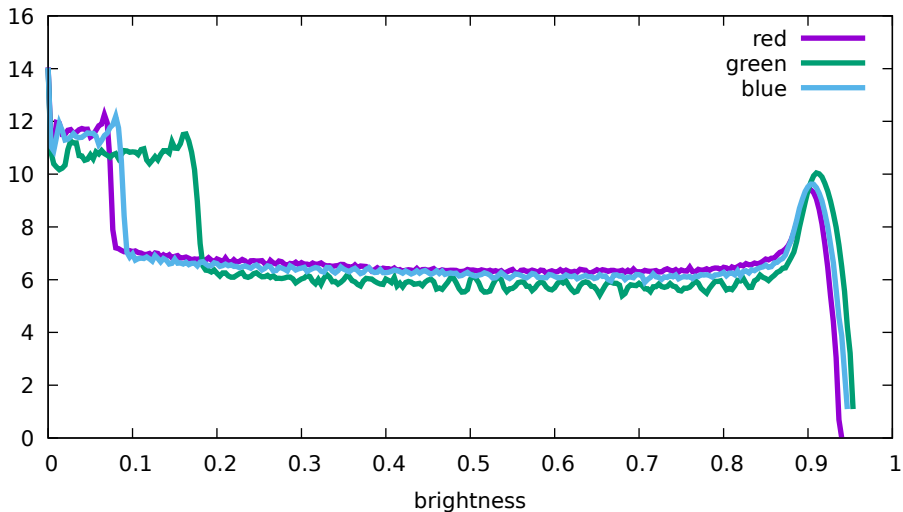


Flat noise levels - Panasonic, DC-LX100M2, 125 ISO (P1001195)

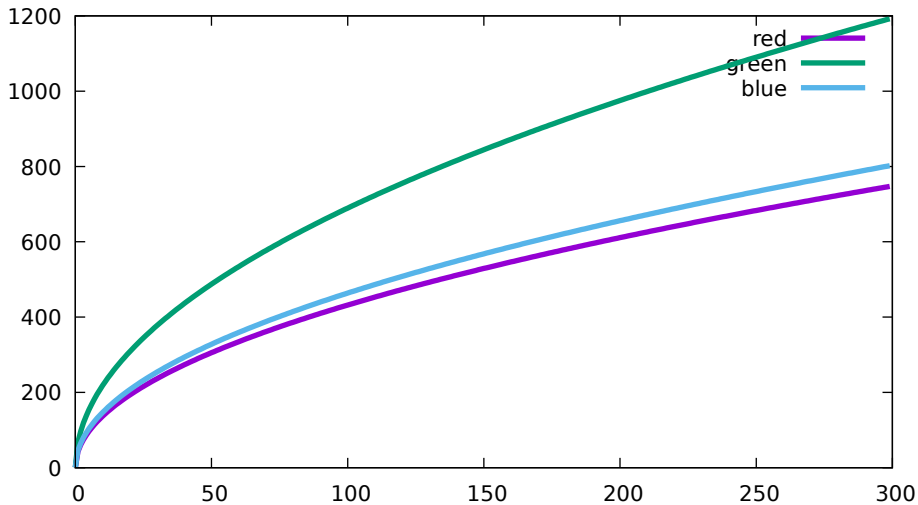




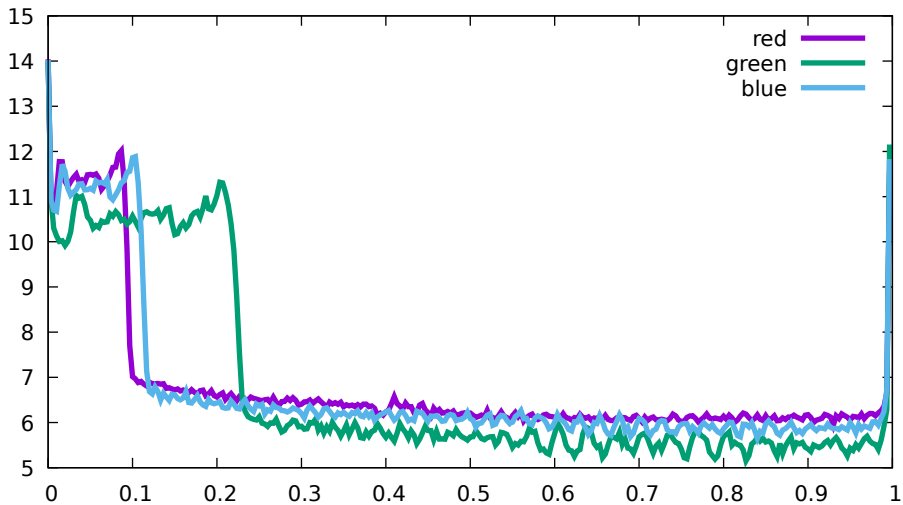
Flat histogram - Panasonic, DC-LX100M2, 125 ISO (P1001195)



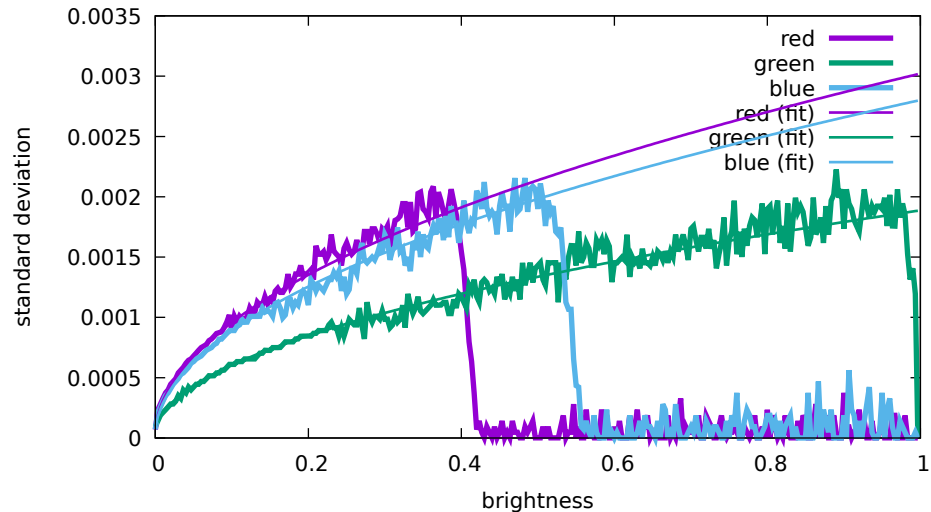
Conversion curves - Panasonic, DC-LX100M2, 125 ISO (P1001195)



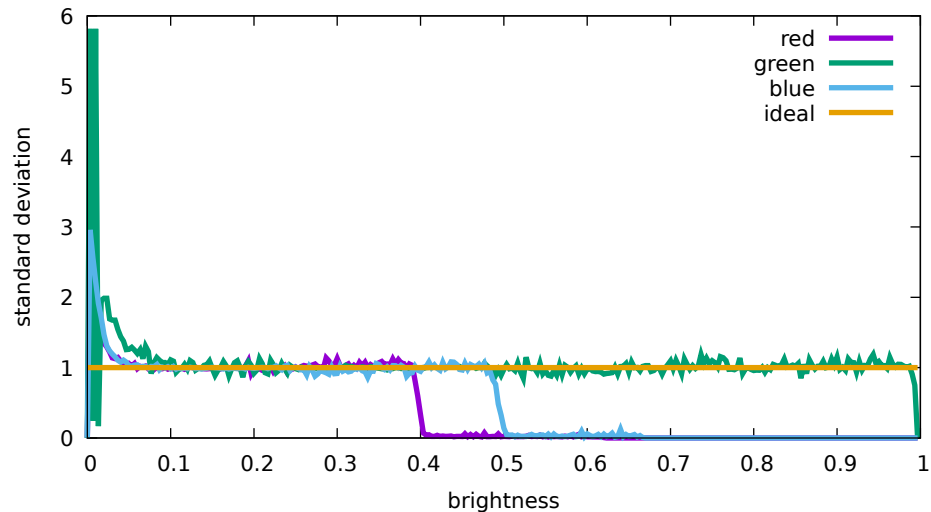
Histogram - Panasonic, DC-LX100M2, 160 ISO (P1001196)



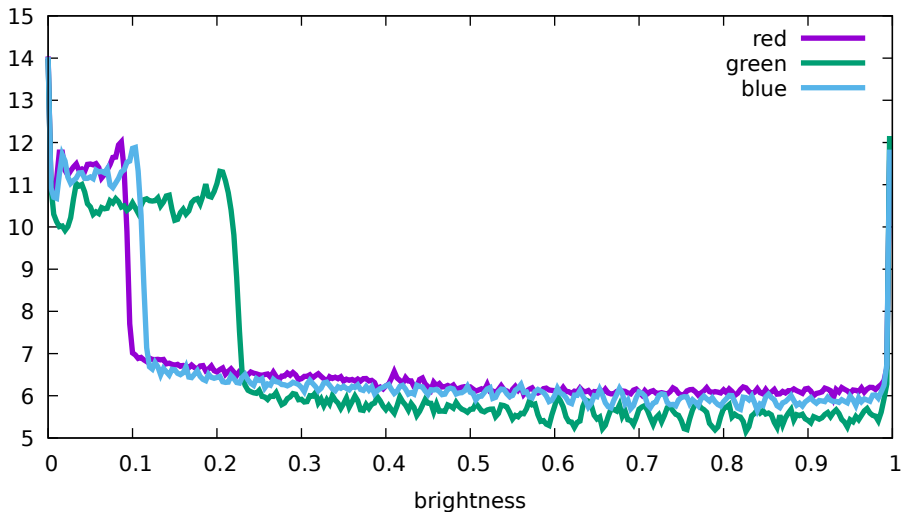
Noise levels - Panasonic, DC-LX100M2, 160 ISO (P1001196)



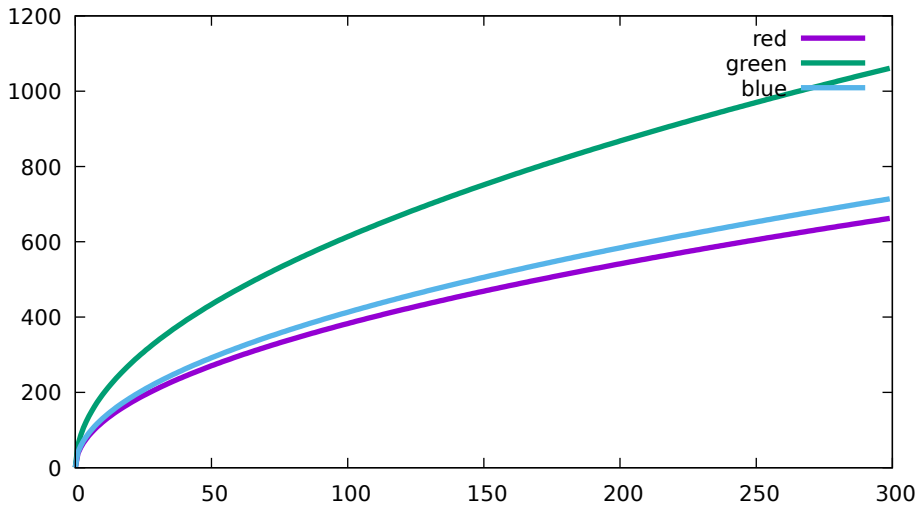
Flat noise levels - Panasonic, DC-LX100M2, 160 ISO (P1001196)



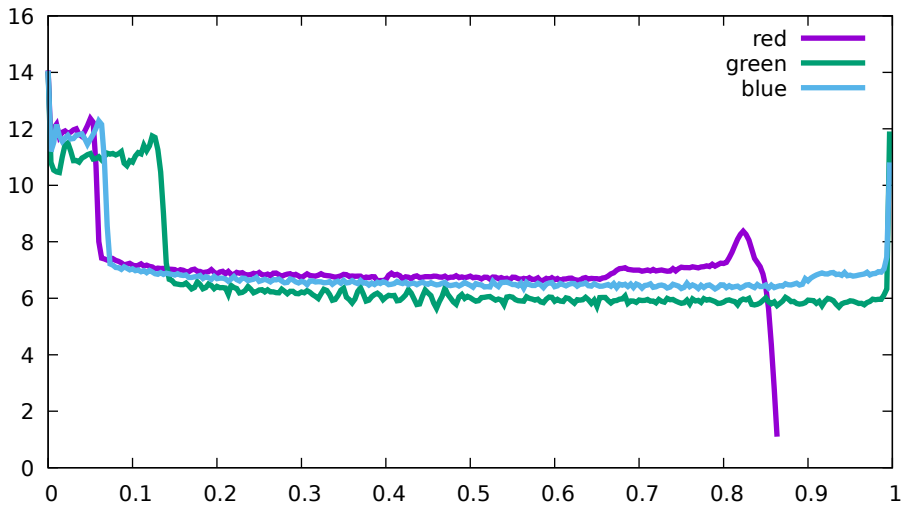
Flat histogram - Panasonic, DC-LX100M2, 160 ISO (P1001196)



Conversion curves - Panasonic, DC-LX100M2, 160 ISO (P1001196)

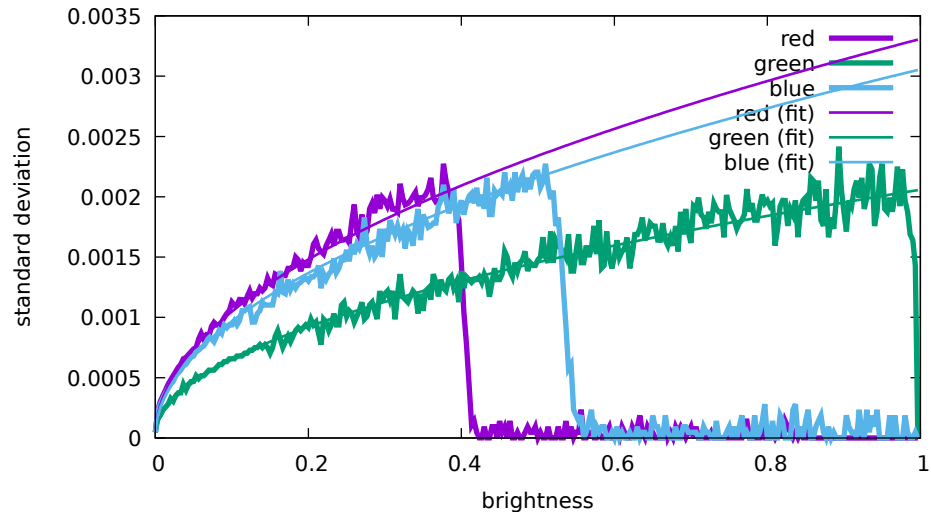


Histogram - Panasonic, DC-LX100M2, 200 ISO (P1001197)

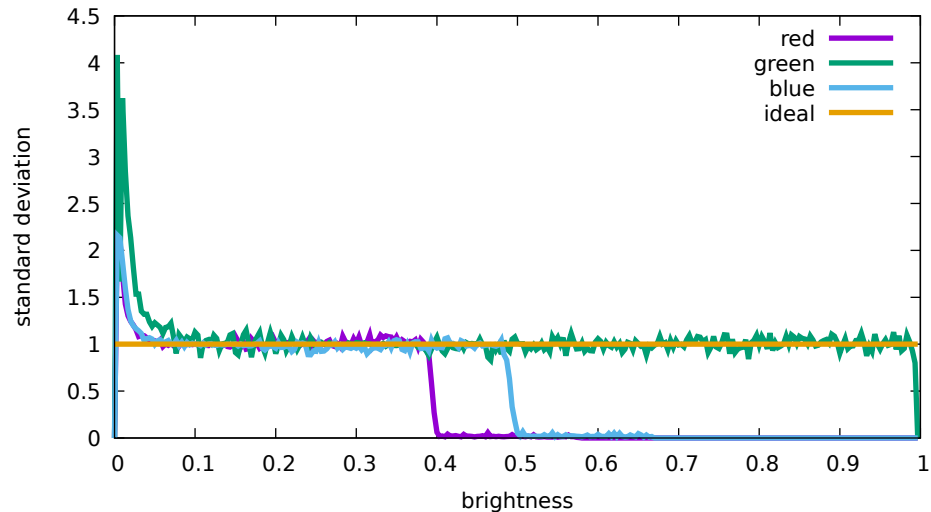




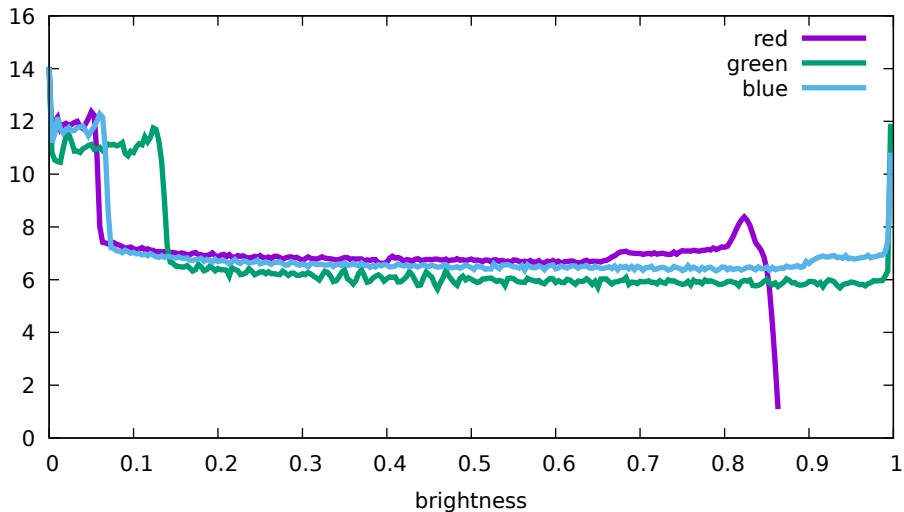
Noise levels - Panasonic, DC-LX100M2, 200 ISO (P1001197)



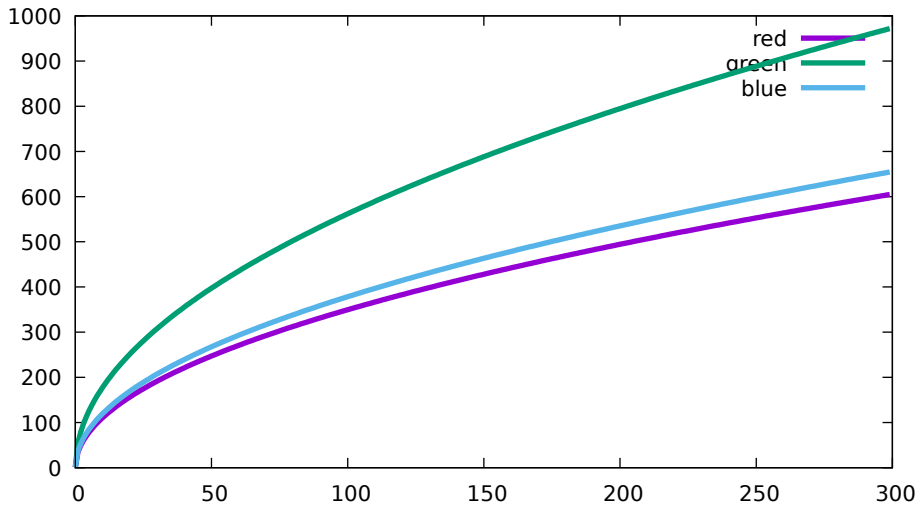
Flat noise levels - Panasonic, DC-LX100M2, 200 ISO (P1001197)



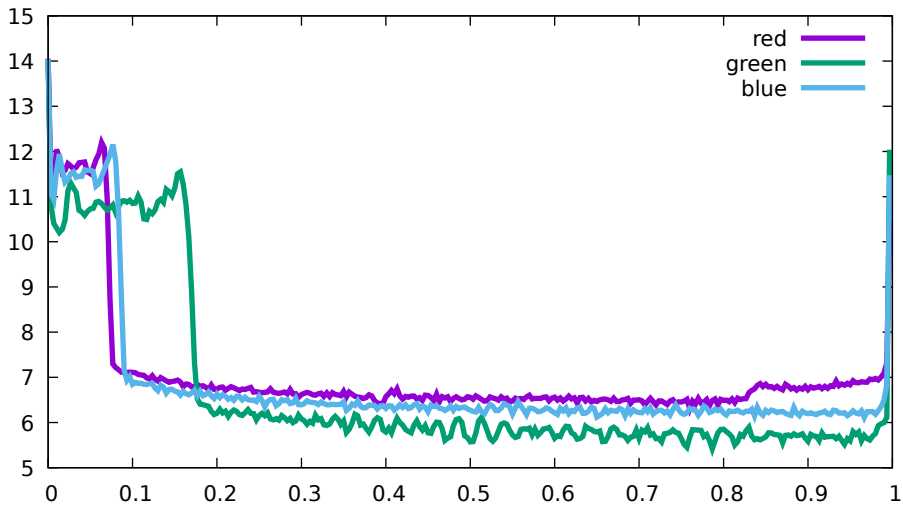
Flat histogram - Panasonic, DC-LX100M2, 200 ISO (P1001197)



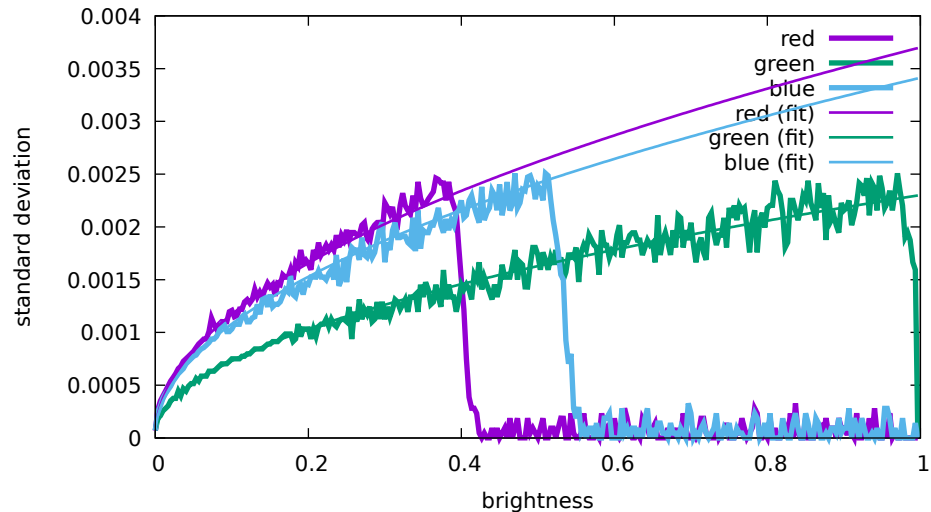
Conversion curves - Panasonic, DC-LX100M2, 200 ISO (P1001197)



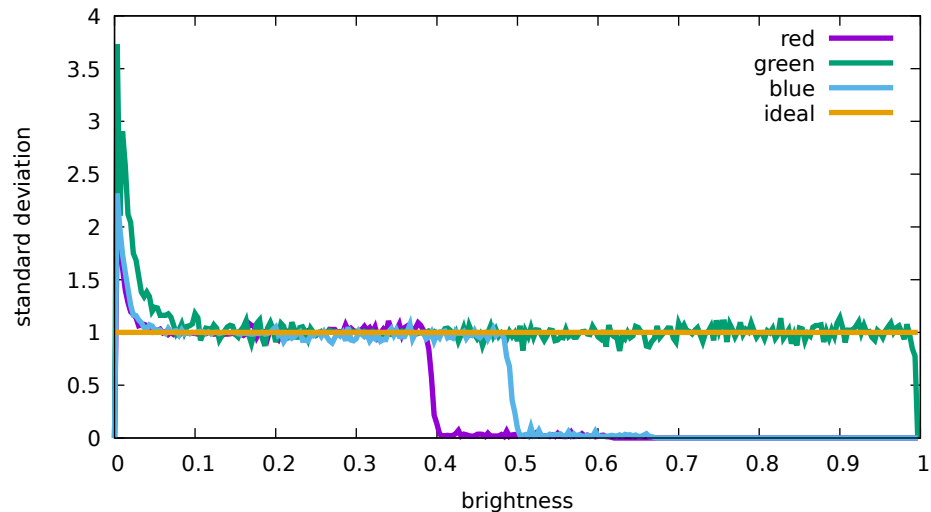
Histogram - Panasonic, DC-LX100M2, 250 ISO (P1001198)



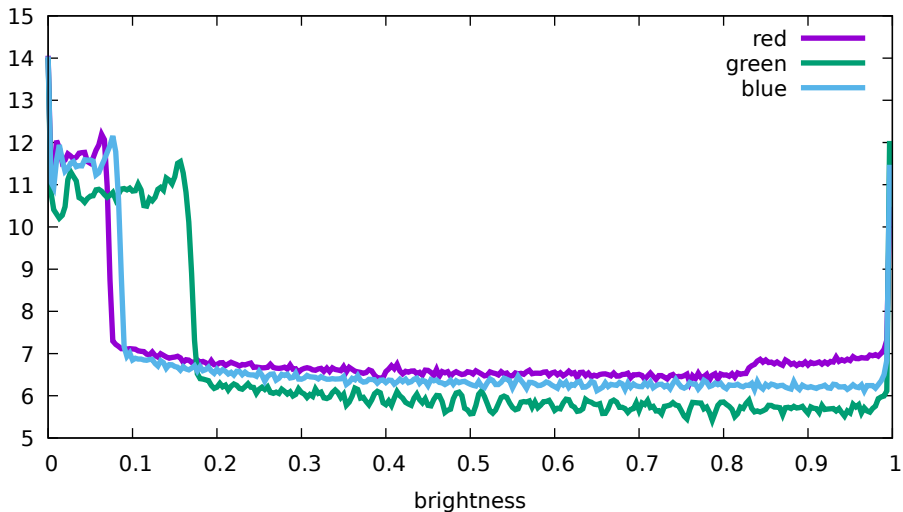
Noise levels - Panasonic, DC-LX100M2, 250 ISO (P1001198)



Flat noise levels - Panasonic, DC-LX100M2, 250 ISO (P1001198)

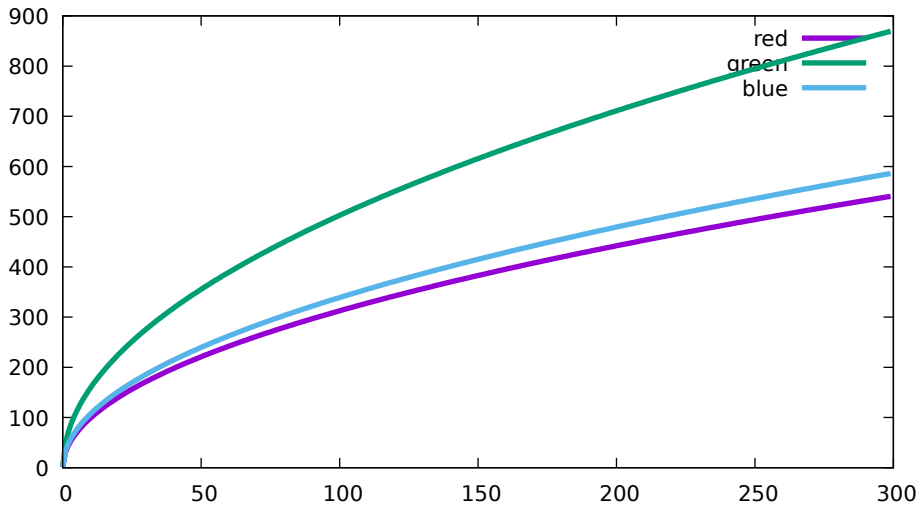


Flat histogram - Panasonic, DC-LX100M2, 250 ISO (P1001198)

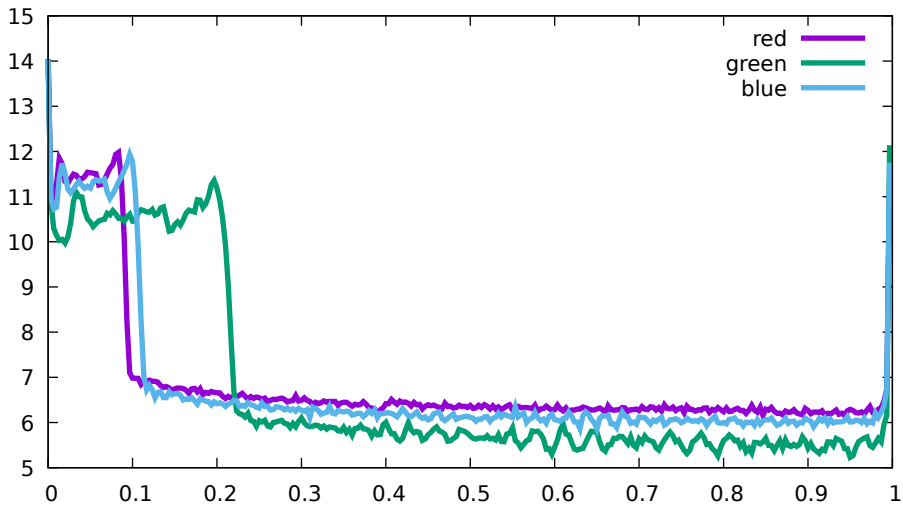




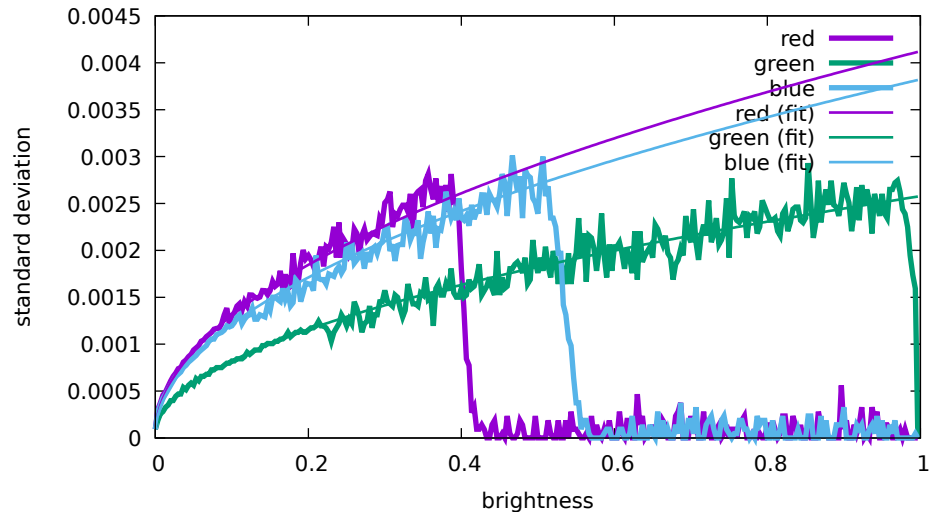
Conversion curves - Panasonic, DC-LX100M2, 250 ISO (P1001198)



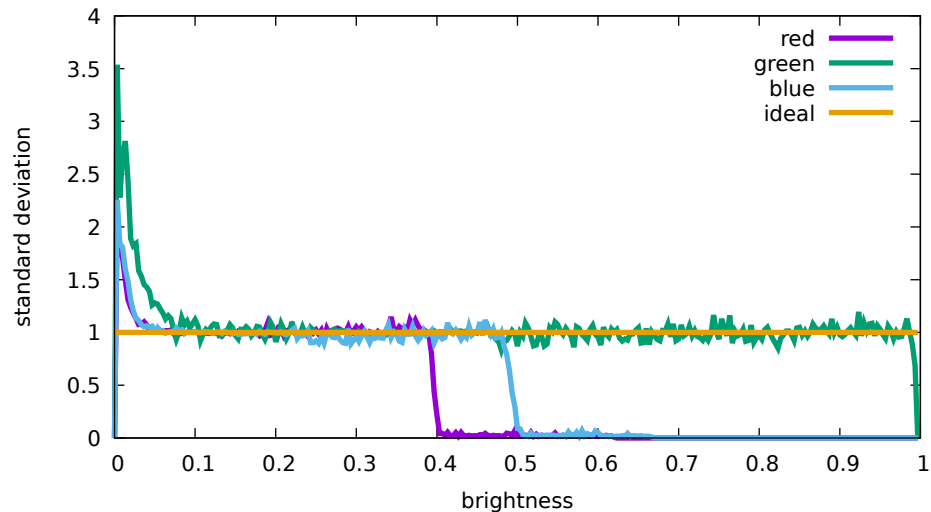
Histogram - Panasonic, DC-LX100M2, 320 ISO (P1001199)



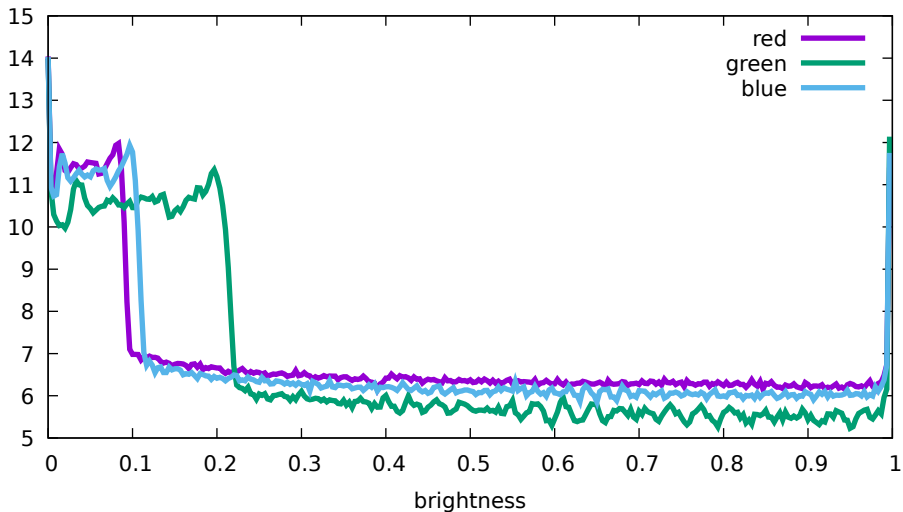
Noise levels - Panasonic, DC-LX100M2, 320 ISO (P1001199)



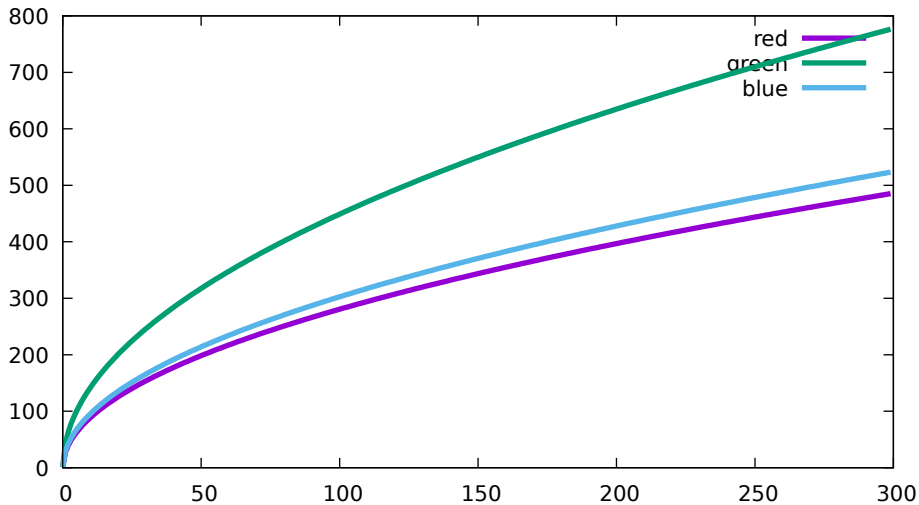
Flat noise levels - Panasonic, DC-LX100M2, 320 ISO (P1001199)



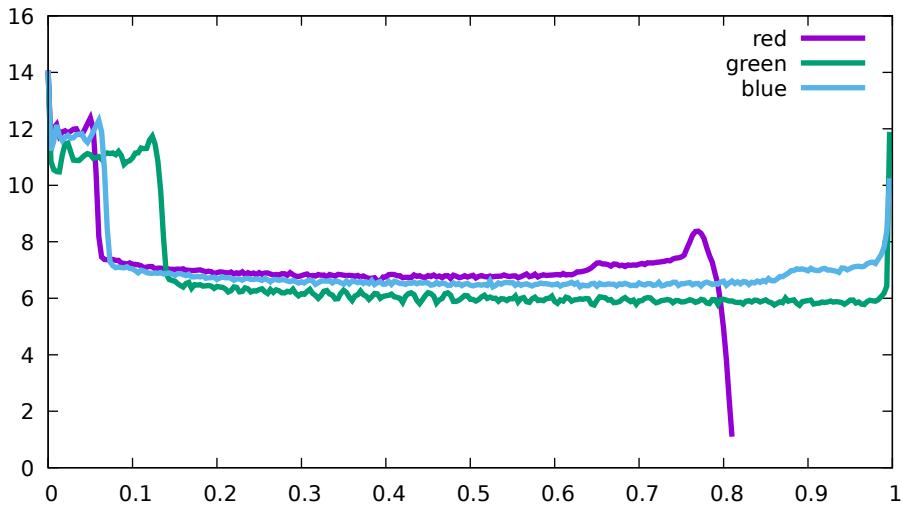
Flat histogram - Panasonic, DC-LX100M2, 320 ISO (P1001199)



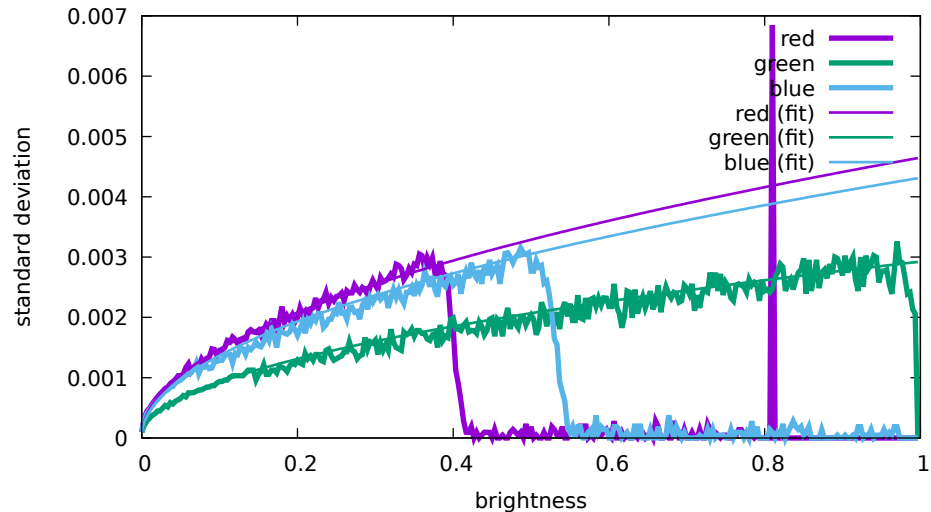
Conversion curves - Panasonic, DC-LX100M2, 320 ISO (P1001199)



Histogram - Panasonic, DC-LX100M2, 400 ISO (P1001200)

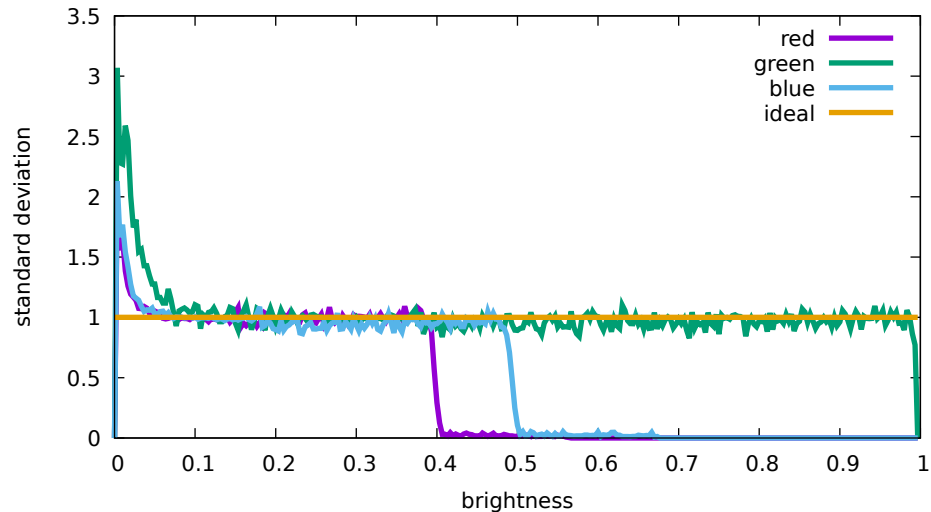


Noise levels - Panasonic, DC-LX100M2, 400 ISO (P1001200)

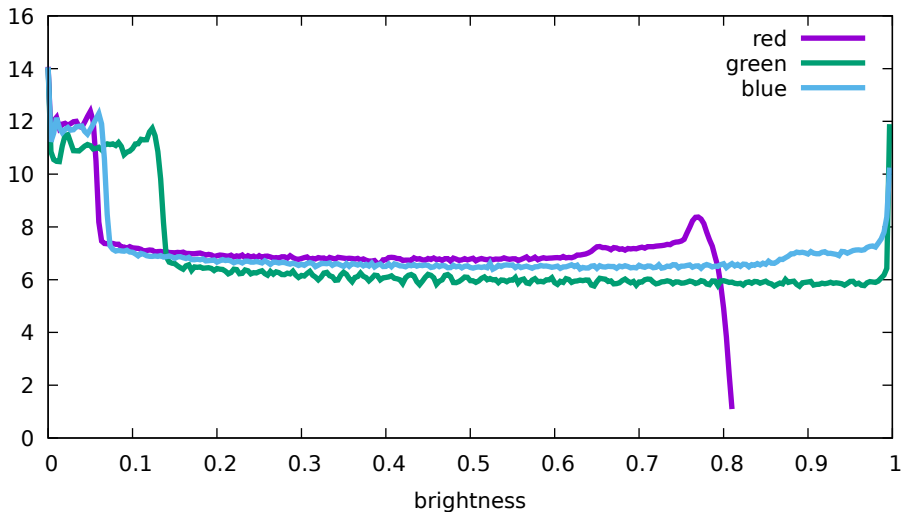




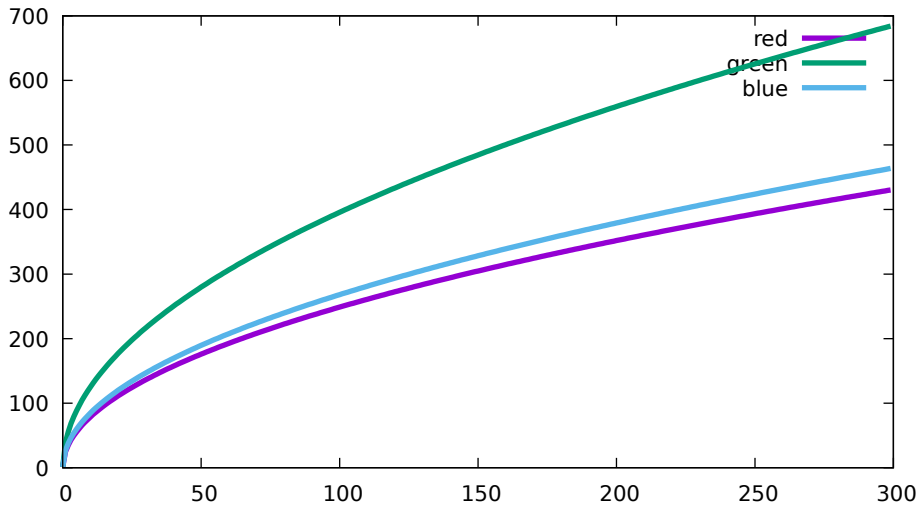
Flat noise levels - Panasonic, DC-LX100M2, 400 ISO (P1001200)



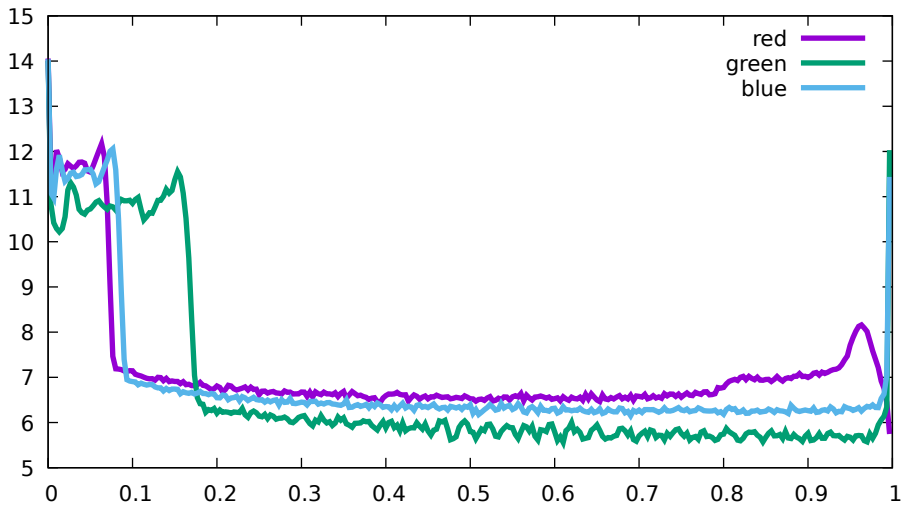
Flat histogram - Panasonic, DC-LX100M2, 400 ISO (P1001200)



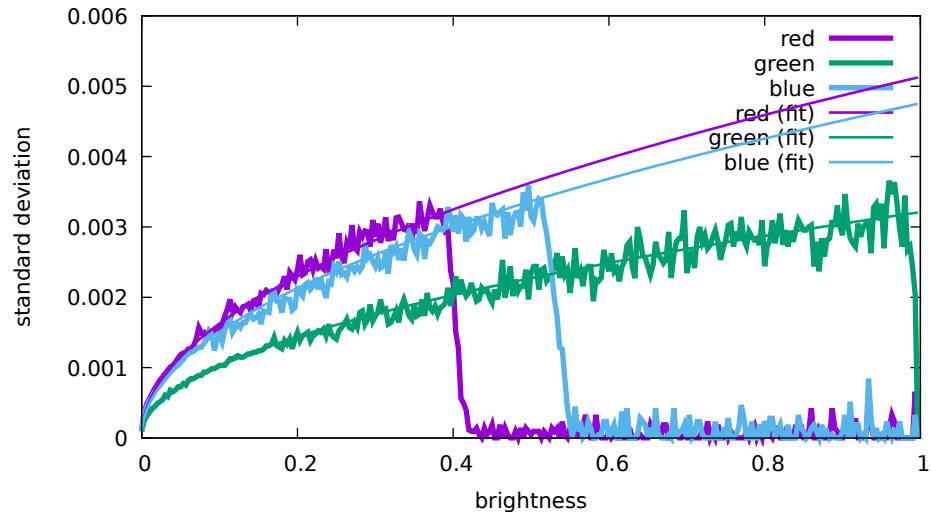
Conversion curves - Panasonic, DC-LX100M2, 400 ISO (P1001200)



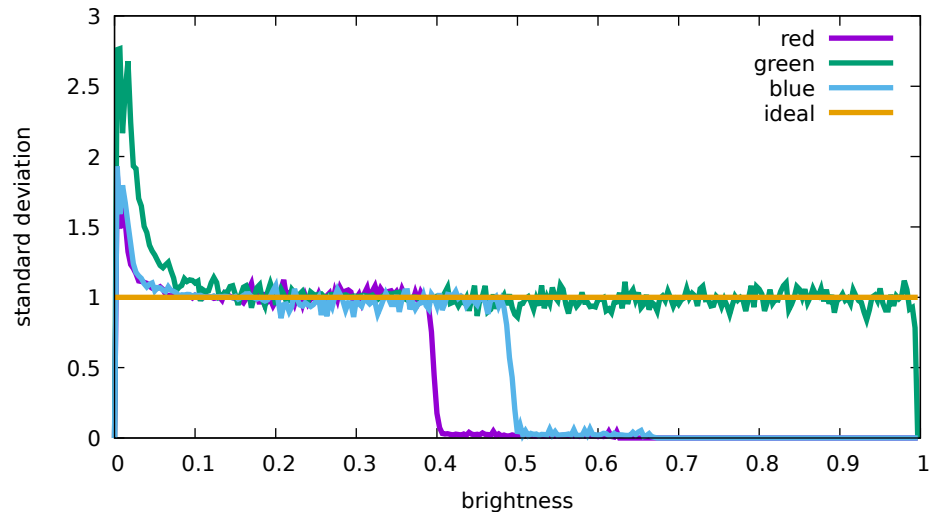
Histogram - Panasonic, DC-LX100M2, 500 ISO (P1001201)



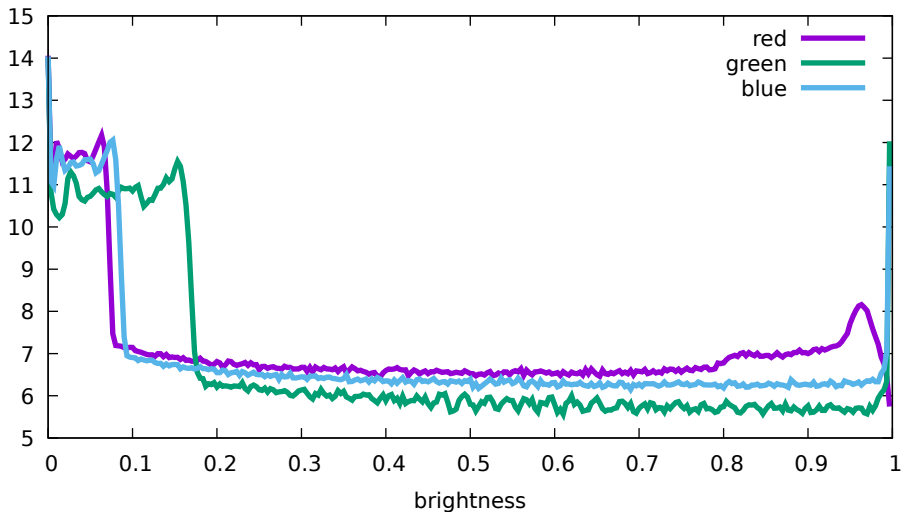
Noise levels - Panasonic, DC-LX100M2, 500 ISO (P1001201)



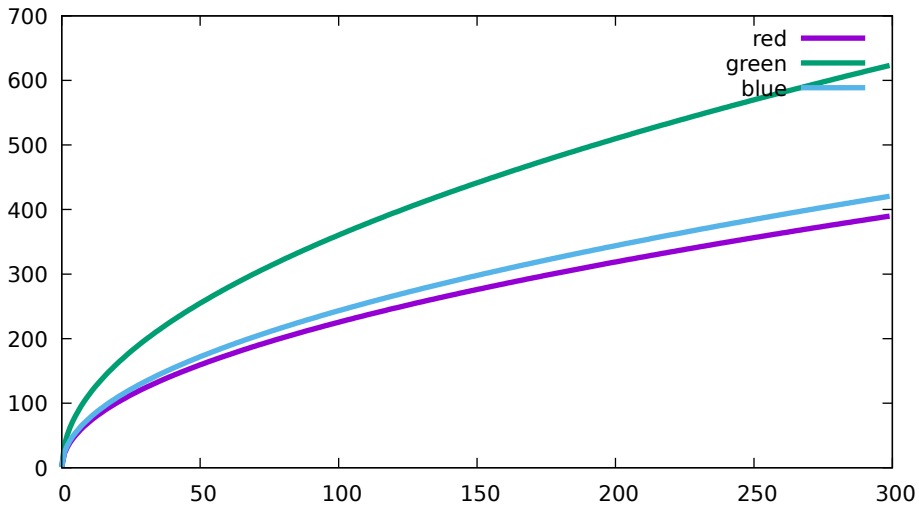
Flat noise levels - Panasonic, DC-LX100M2, 500 ISO (P1001201)



Flat histogram - Panasonic, DC-LX100M2, 500 ISO (P1001201)

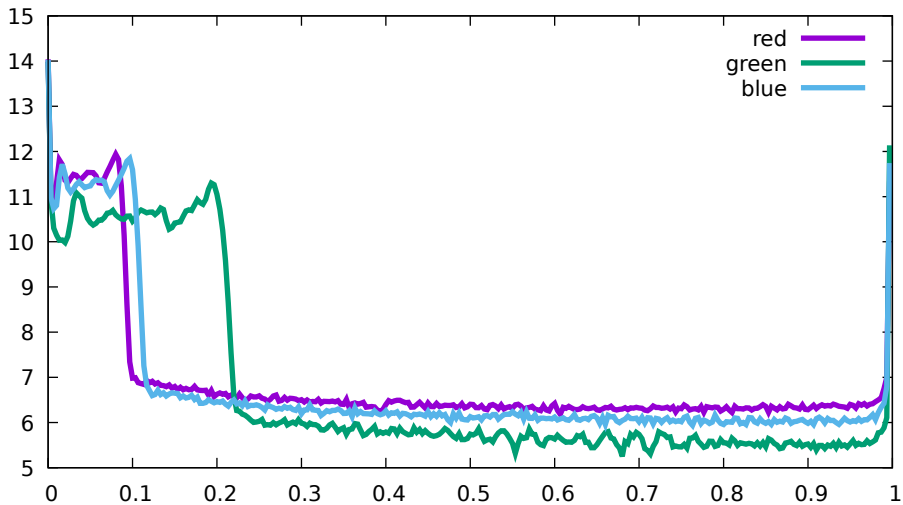


Conversion curves - Panasonic, DC-LX100M2, 500 ISO (P1001201)

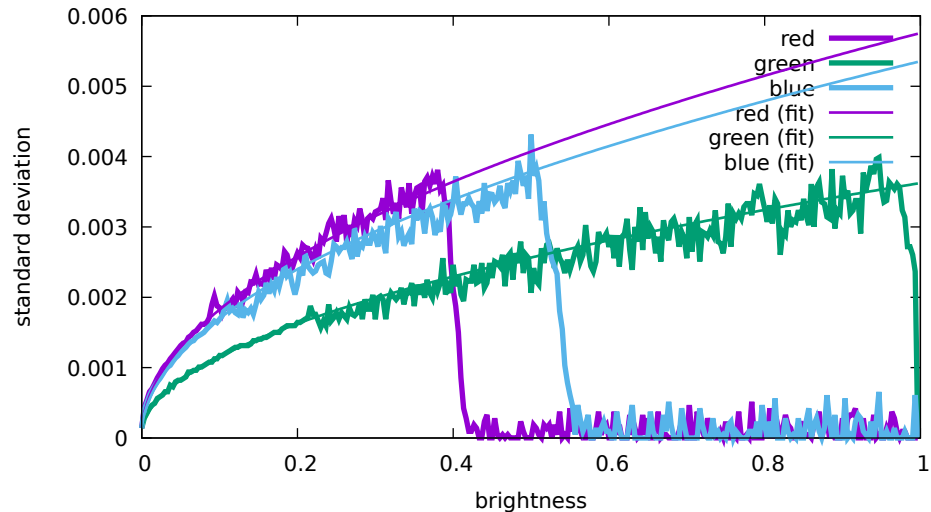




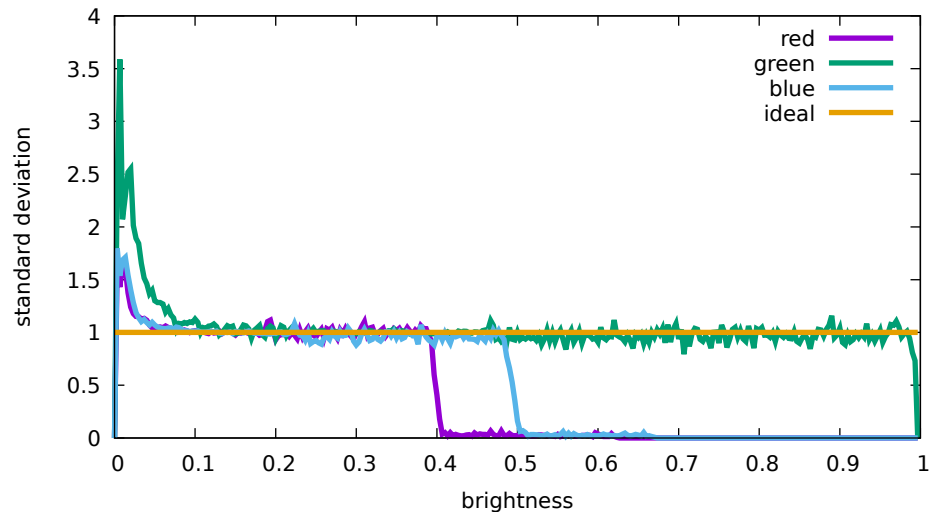
Histogram - Panasonic, DC-LX100M2, 640 ISO (P1001202)



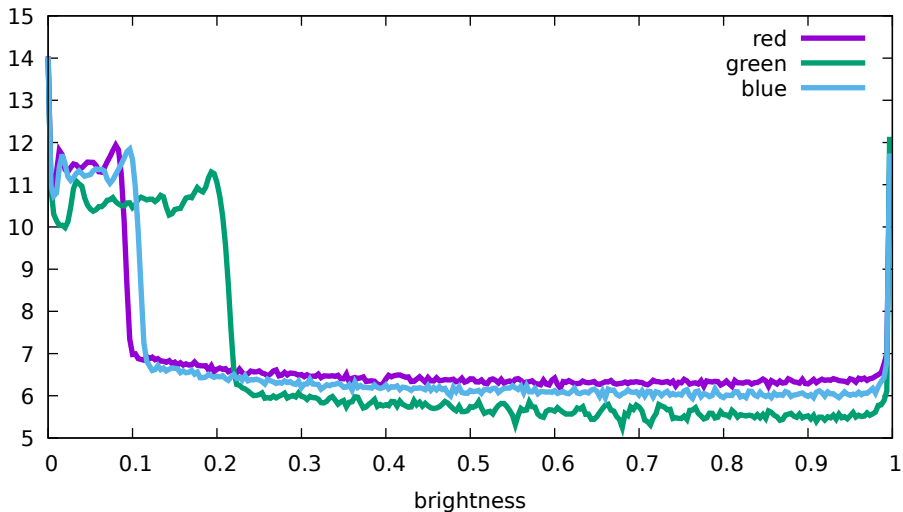
Noise levels - Panasonic, DC-LX100M2, 640 ISO (P1001202)



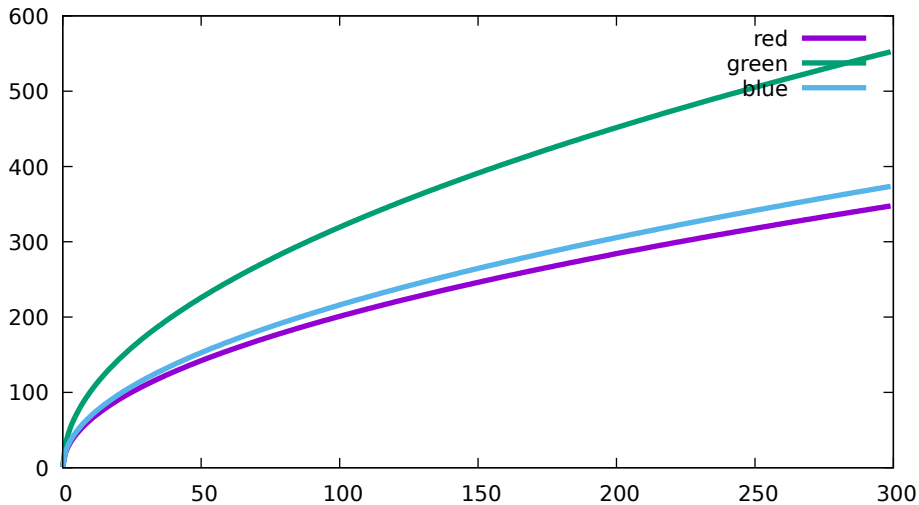
Flat noise levels - Panasonic, DC-LX100M2, 640 ISO (P1001202)



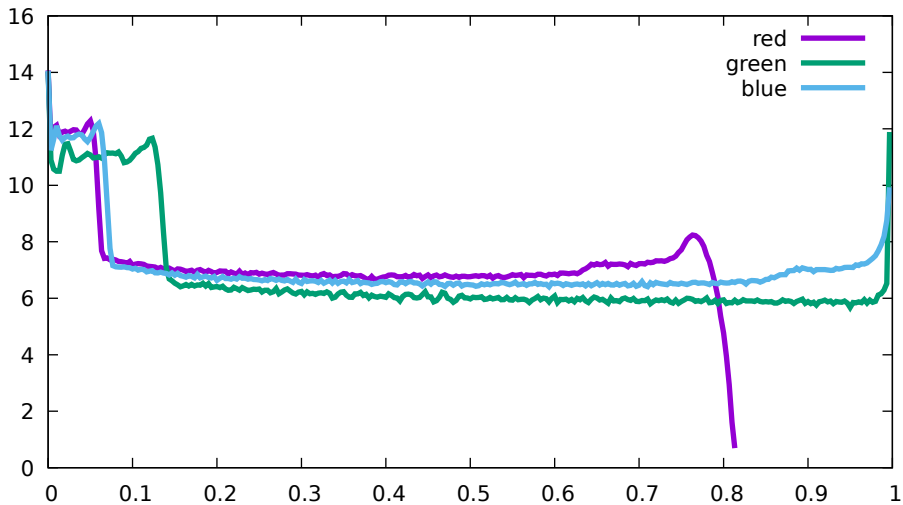
Flat histogram - Panasonic, DC-LX100M2, 640 ISO (P1001202)



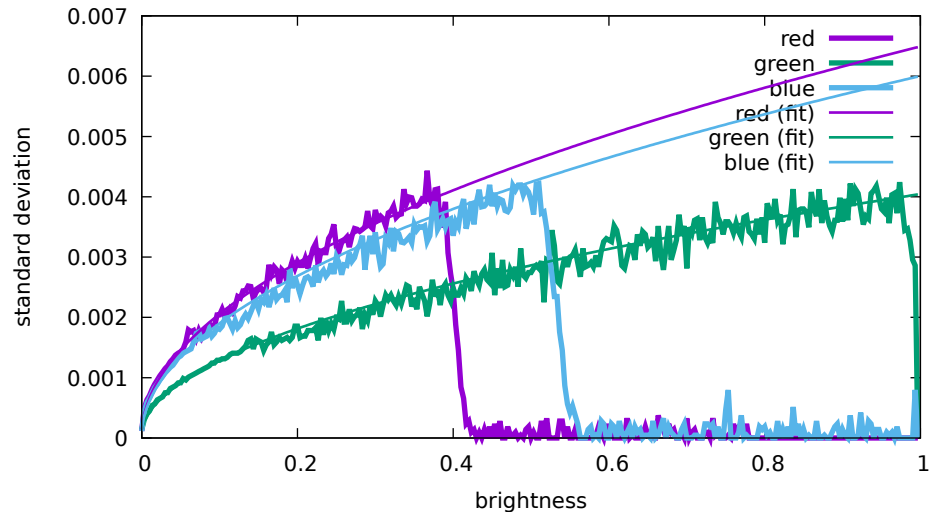
Conversion curves - Panasonic, DC-LX100M2, 640 ISO (P1001202)



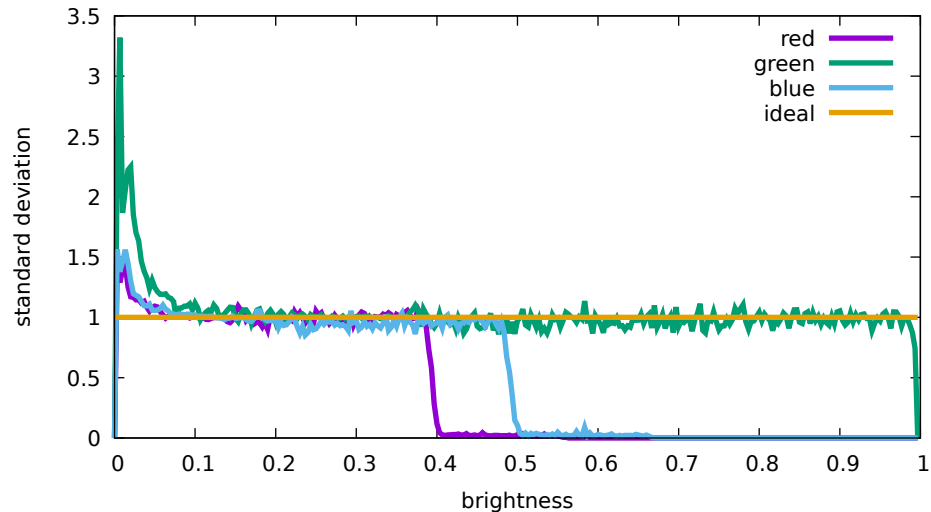
Histogram - Panasonic, DC-LX100M2, 800 ISO (P1001203)



Noise levels - Panasonic, DC-LX100M2, 800 ISO (P1001203)

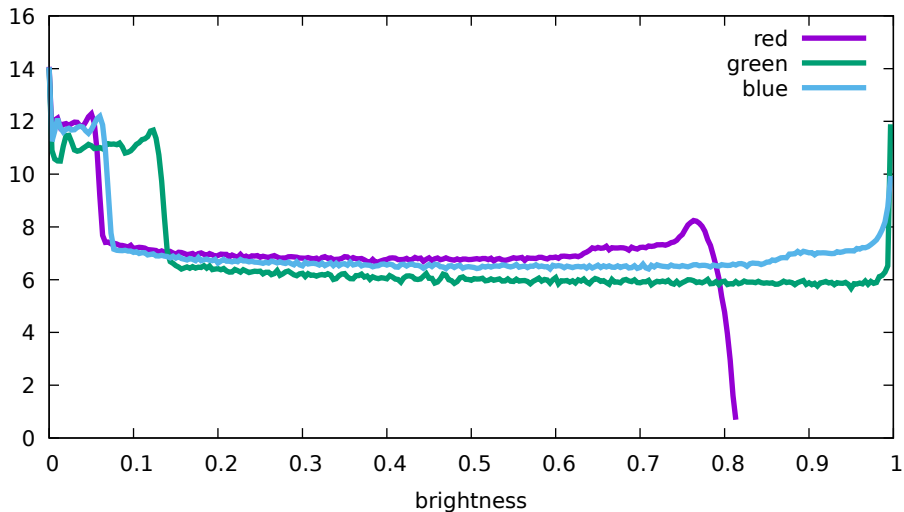


Flat noise levels - Panasonic, DC-LX100M2, 800 ISO (P1001203)

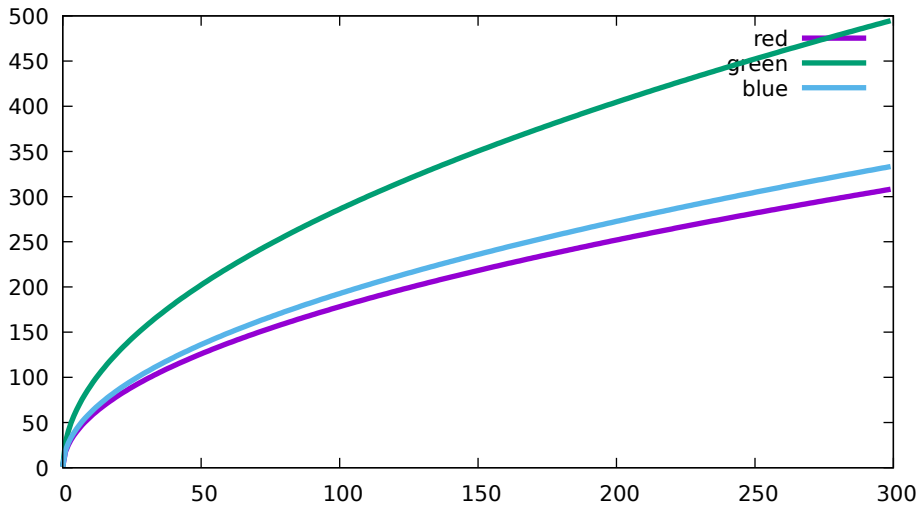




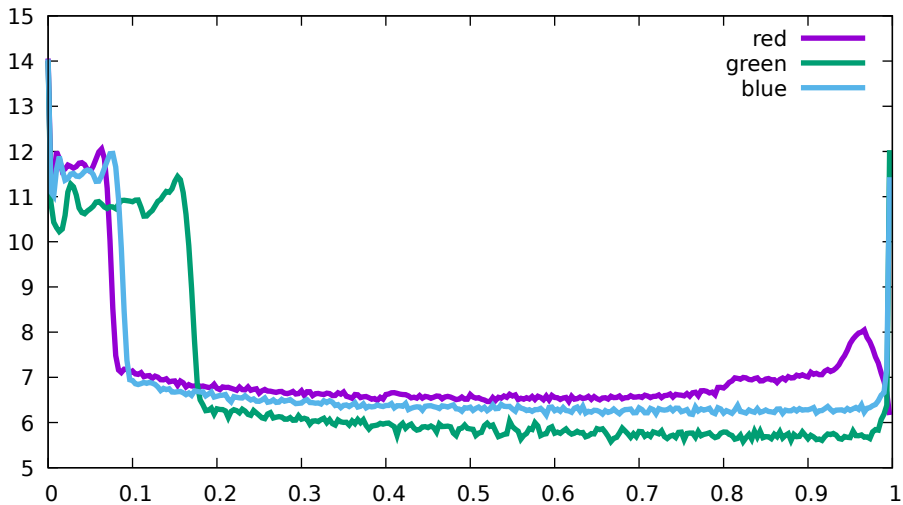
Flat histogram - Panasonic, DC-LX100M2, 800 ISO (P1001203)



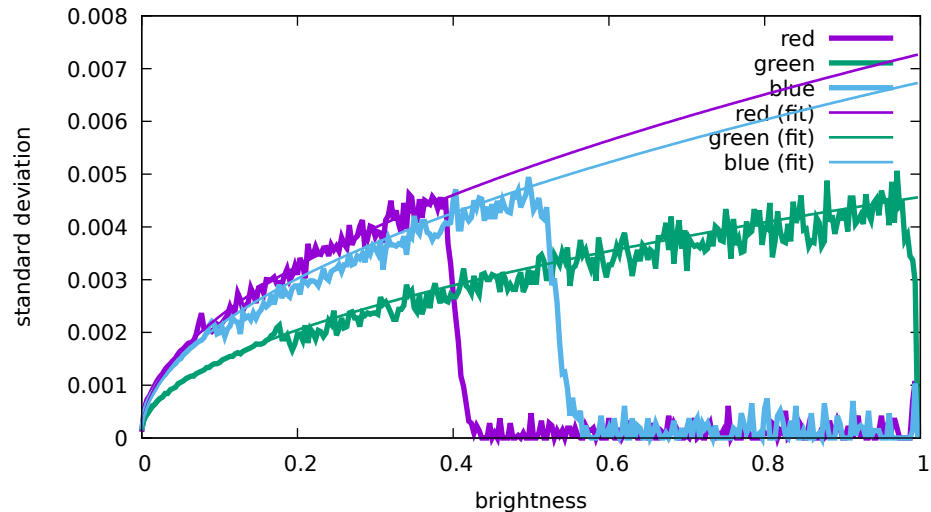
Conversion curves - Panasonic, DC-LX100M2, 800 ISO (P1001203)



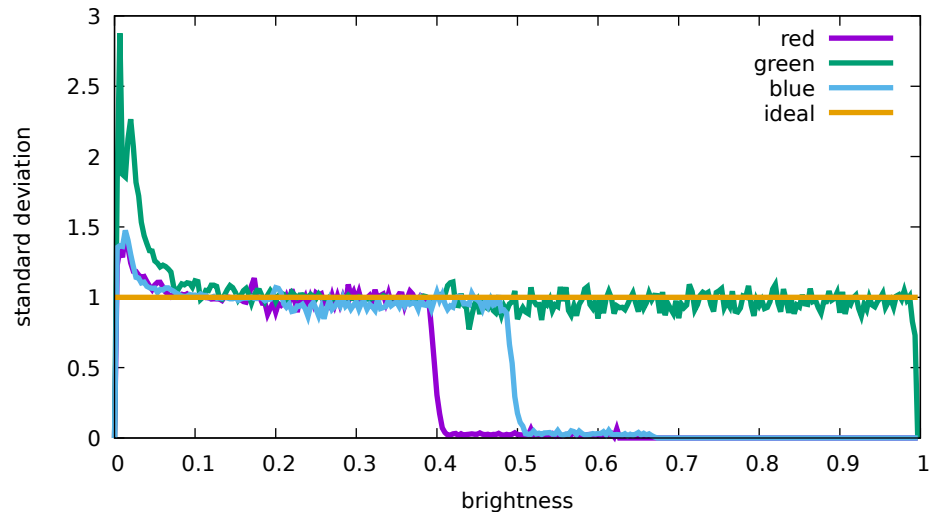
Histogram - Panasonic, DC-LX100M2, 1000 ISO (P1001204)



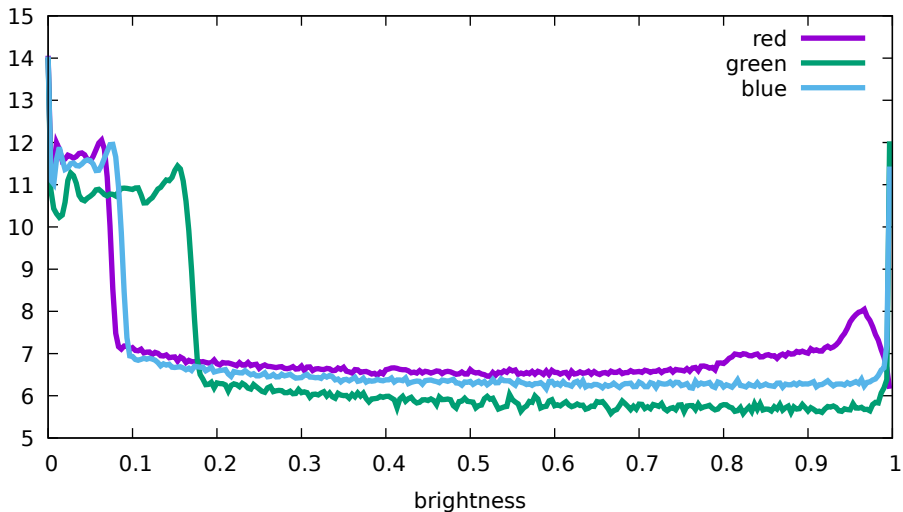
Noise levels - Panasonic, DC-LX100M2, 1000 ISO (P1001204)



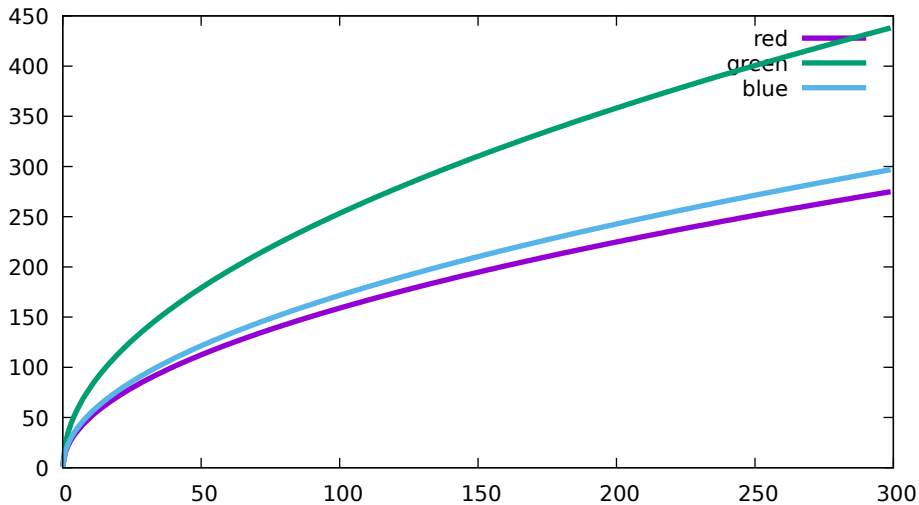
Flat noise levels - Panasonic, DC-LX100M2, 1000 ISO (P1001204)



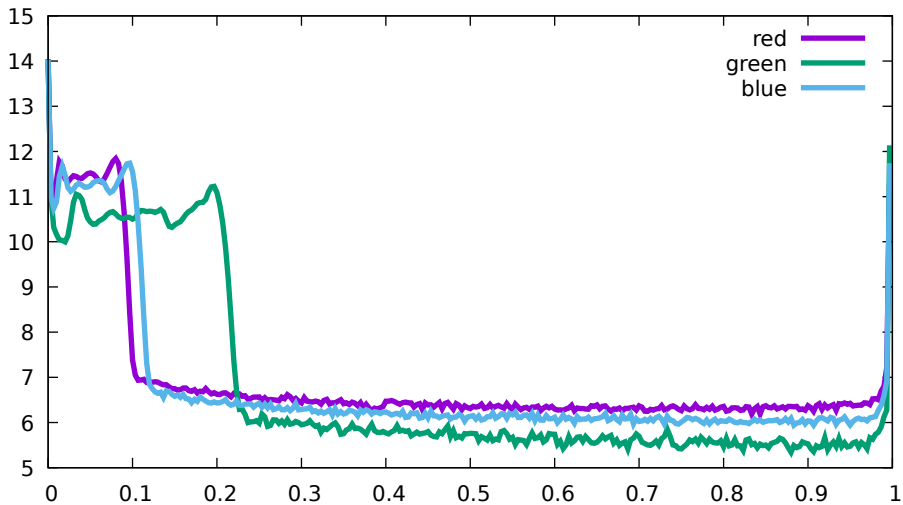
Flat histogram - Panasonic, DC-LX100M2, 1000 ISO (P1001204)



Conversion curves - Panasonic, DC-LX100M2, 1000 ISO (P1001204)

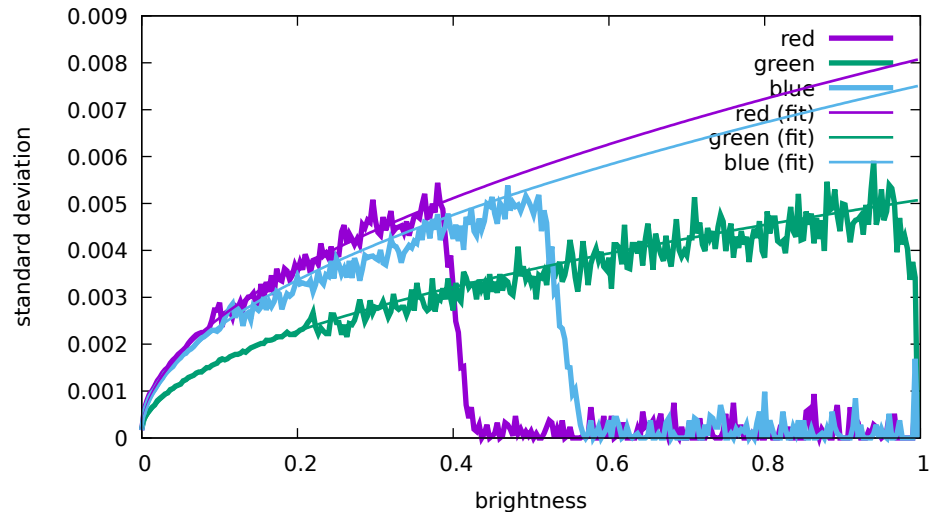


Histogram - Panasonic, DC-LX100M2, 1250 ISO (P1001205)

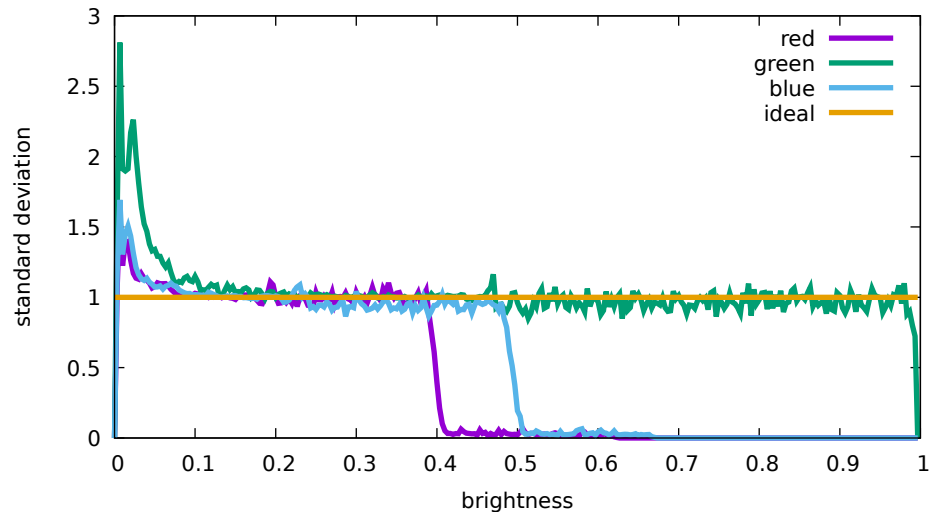




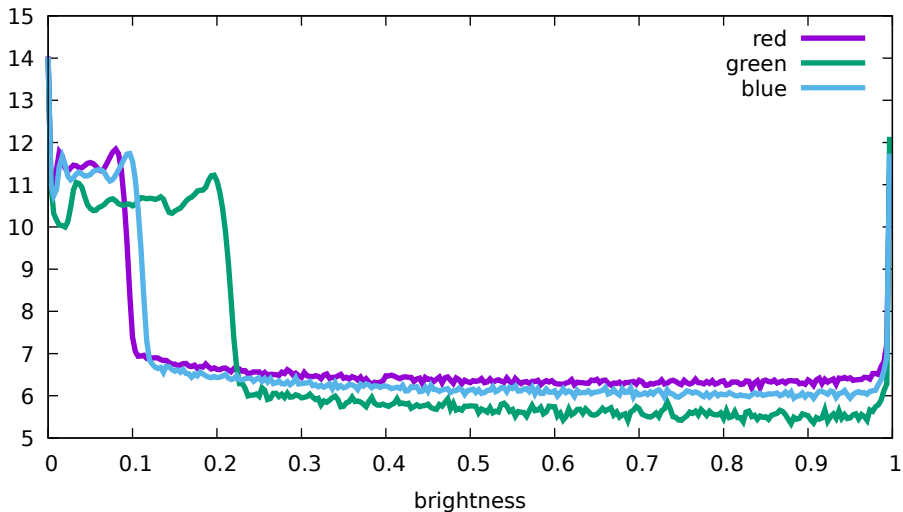
Noise levels - Panasonic, DC-LX100M2, 1250 ISO (P1001205)



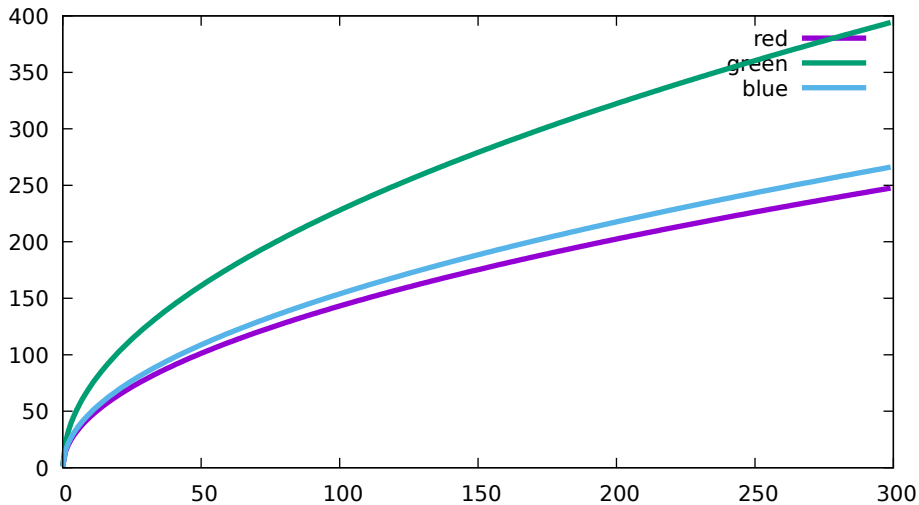
Flat noise levels - Panasonic, DC-LX100M2, 1250 ISO (P1001205)



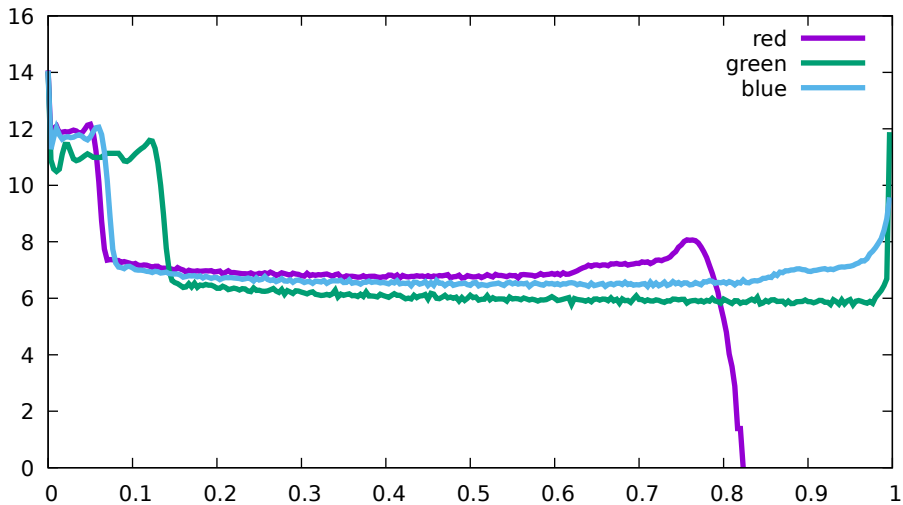
Flat histogram - Panasonic, DC-LX100M2, 1250 ISO (P1001205)



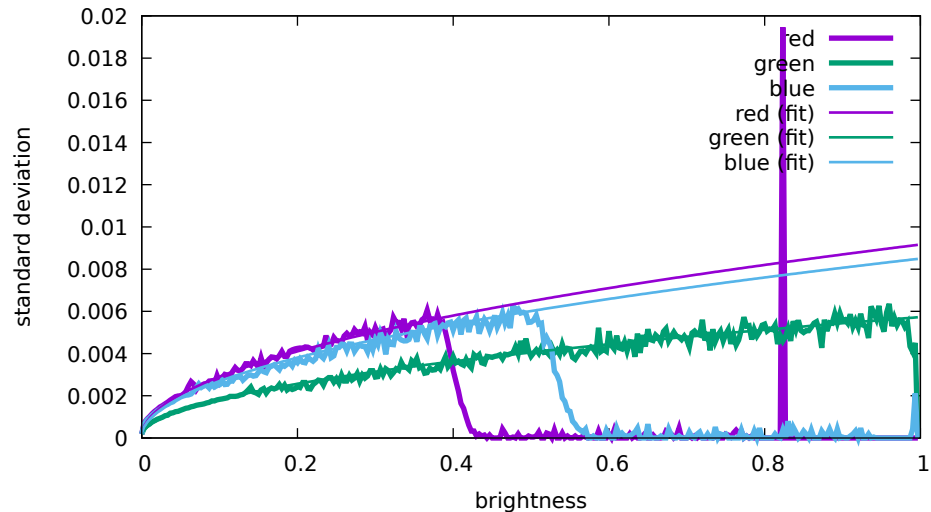
Conversion curves - Panasonic, DC-LX100M2, 1250 ISO (P1001205)



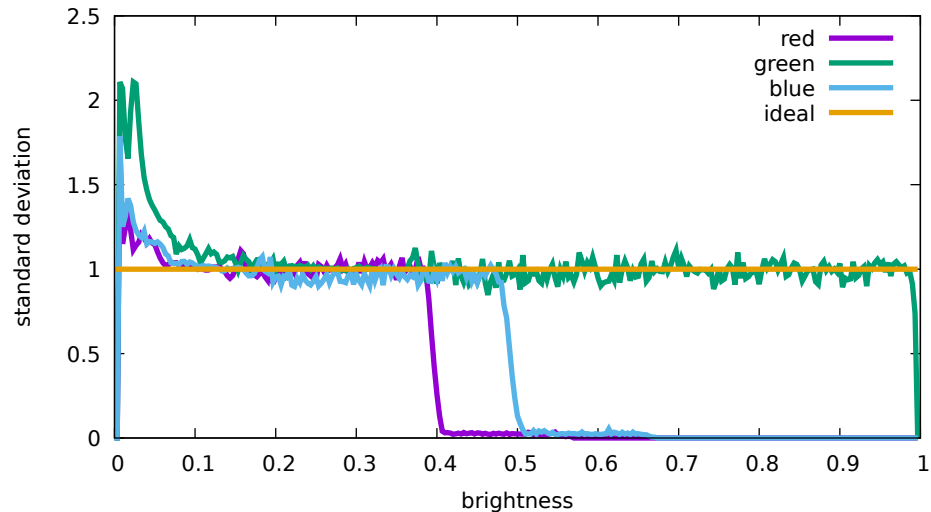
Histogram - Panasonic, DC-LX100M2, 1600 ISO (P1001206)



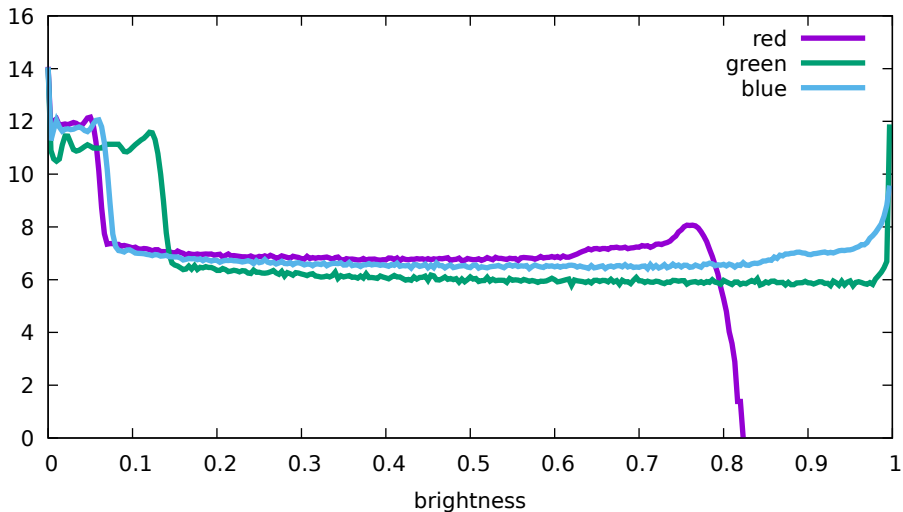
Noise levels - Panasonic, DC-LX100M2, 1600 ISO (P1001206)



Flat noise levels - Panasonic, DC-LX100M2, 1600 ISO (P1001206)

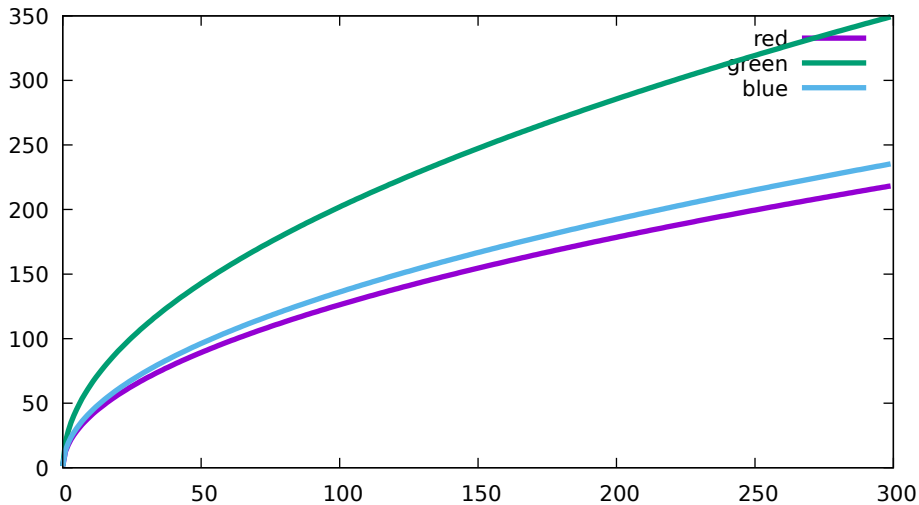


Flat histogram - Panasonic, DC-LX100M2, 1600 ISO (P1001206)

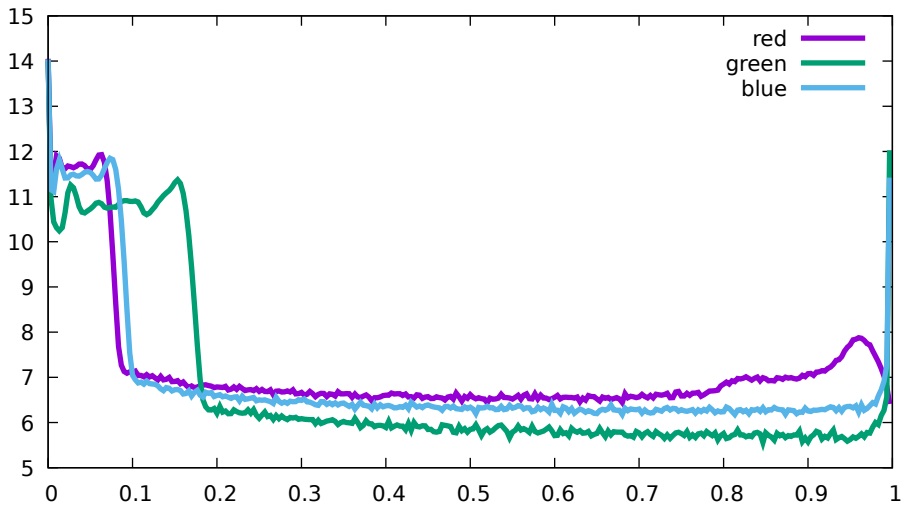




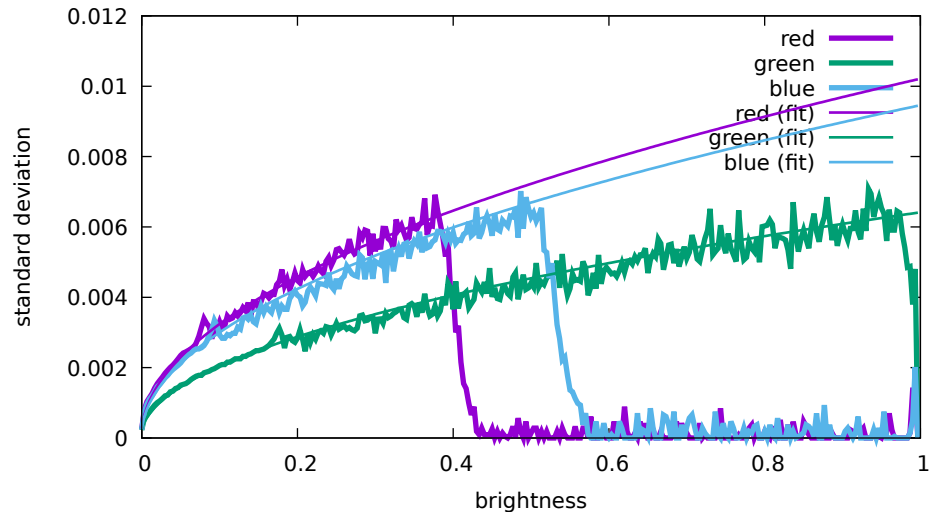
Conversion curves - Panasonic, DC-LX100M2, 1600 ISO (P1001206)



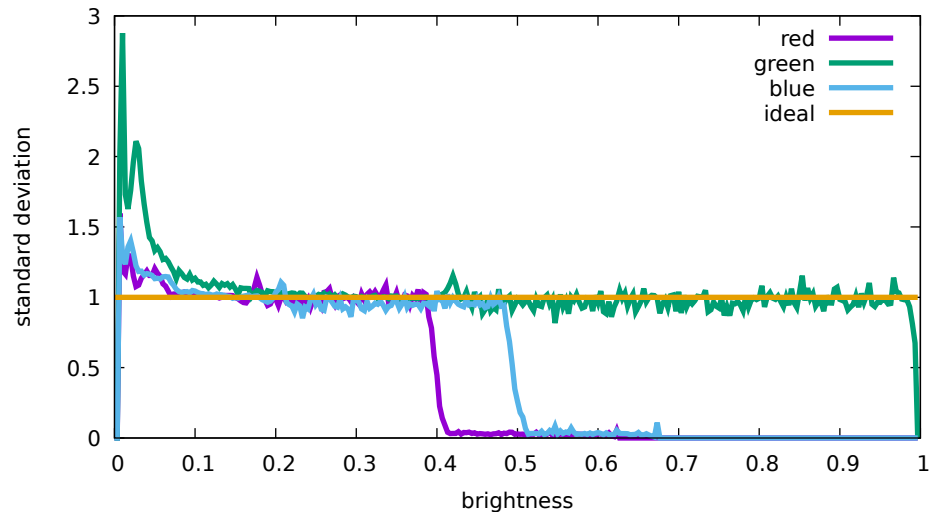
Histogram - Panasonic, DC-LX100M2, 2000 ISO (P1001207)



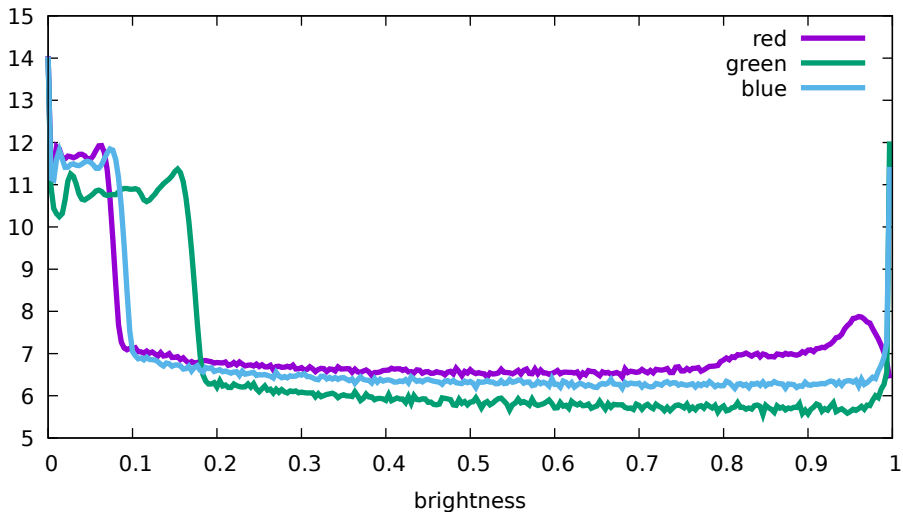
Noise levels - Panasonic, DC-LX100M2, 2000 ISO (P1001207)



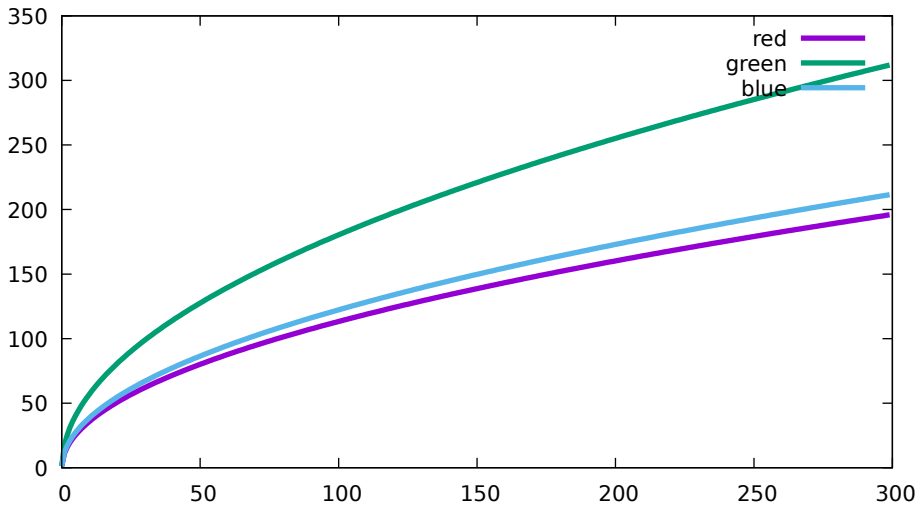
Flat noise levels - Panasonic, DC-LX100M2, 2000 ISO (P1001207)



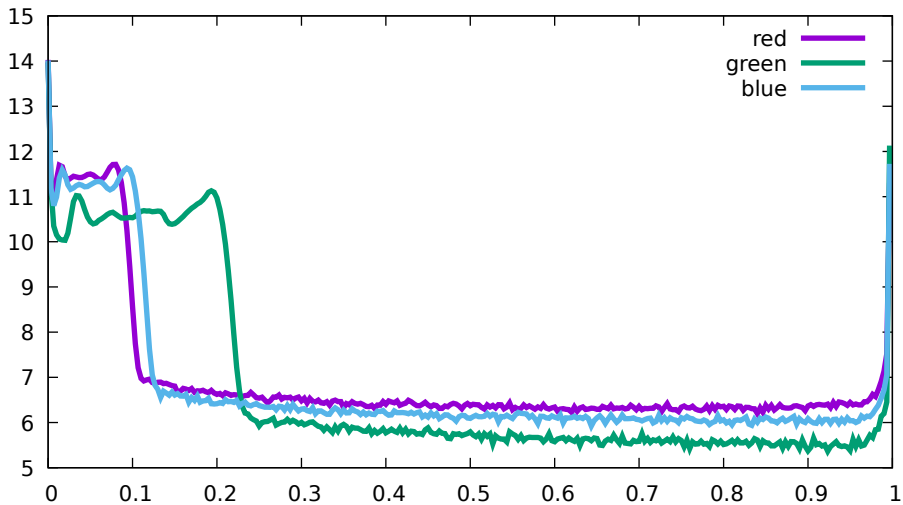
Flat histogram - Panasonic, DC-LX100M2, 2000 ISO (P1001207)



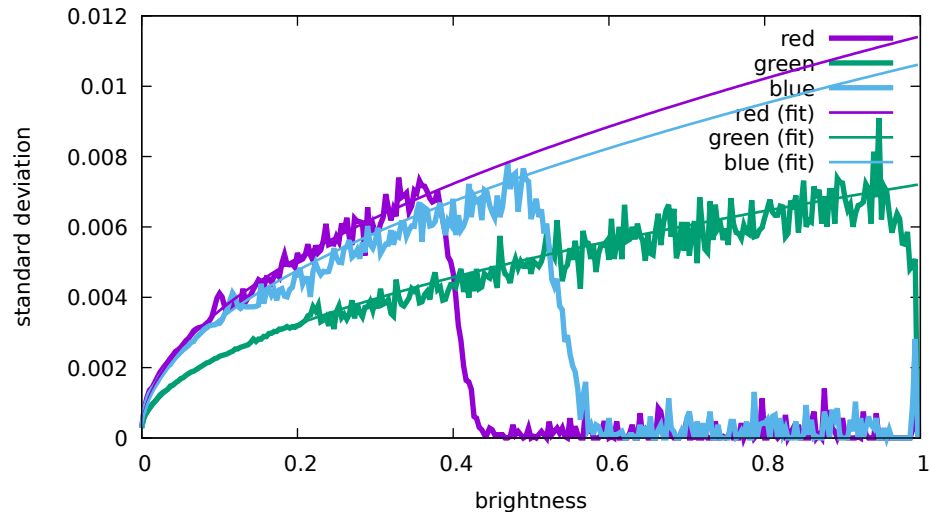
Conversion curves - Panasonic, DC-LX100M2, 2000 ISO (P1001207)



Histogram - Panasonic, DC-LX100M2, 2500 ISO (P1001208)

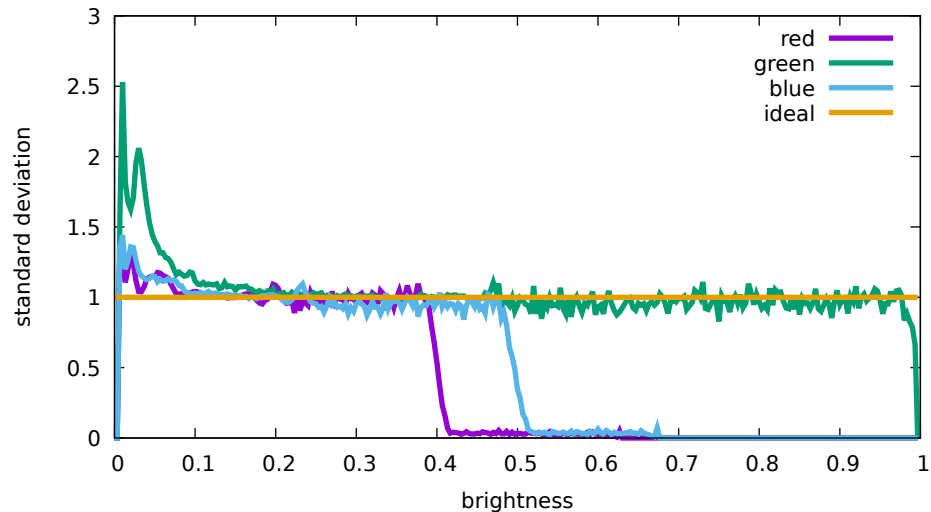


Noise levels - Panasonic, DC-LX100M2, 2500 ISO (P1001208)

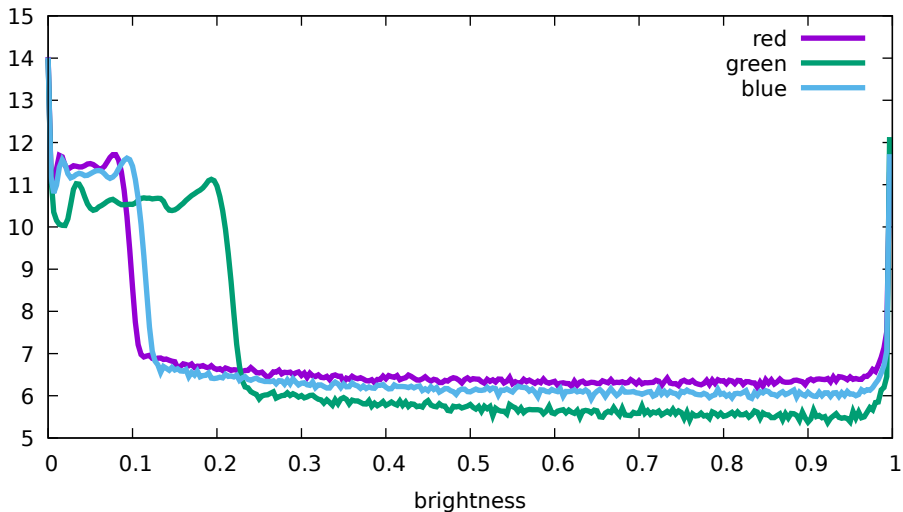




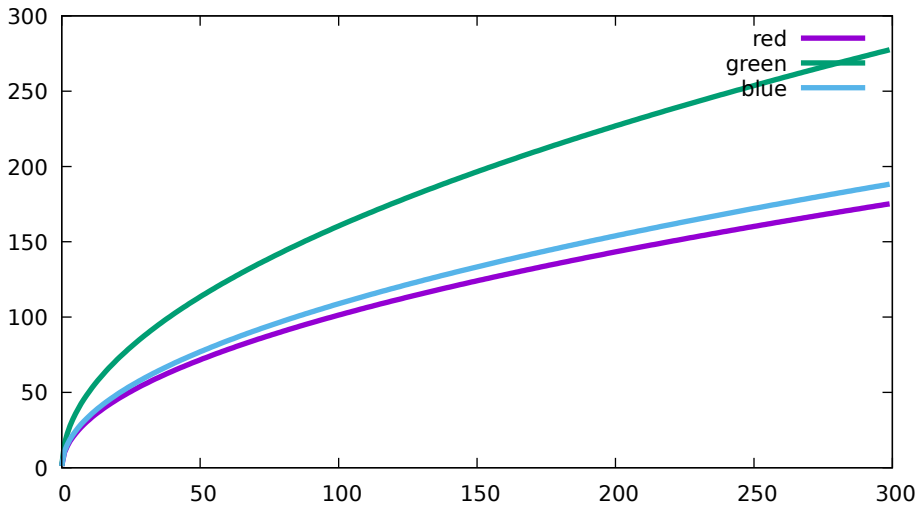
Flat noise levels - Panasonic, DC-LX100M2, 2500 ISO (P1001208)



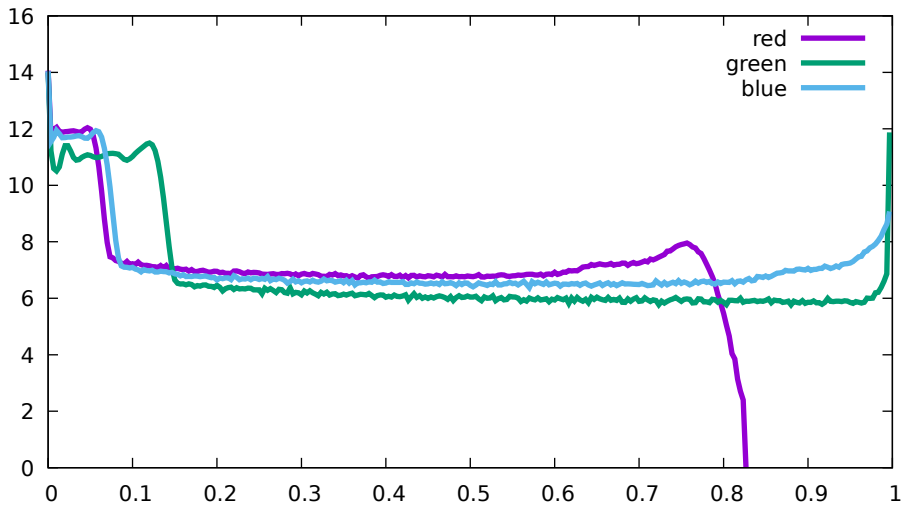
Flat histogram - Panasonic, DC-LX100M2, 2500 ISO (P1001208)



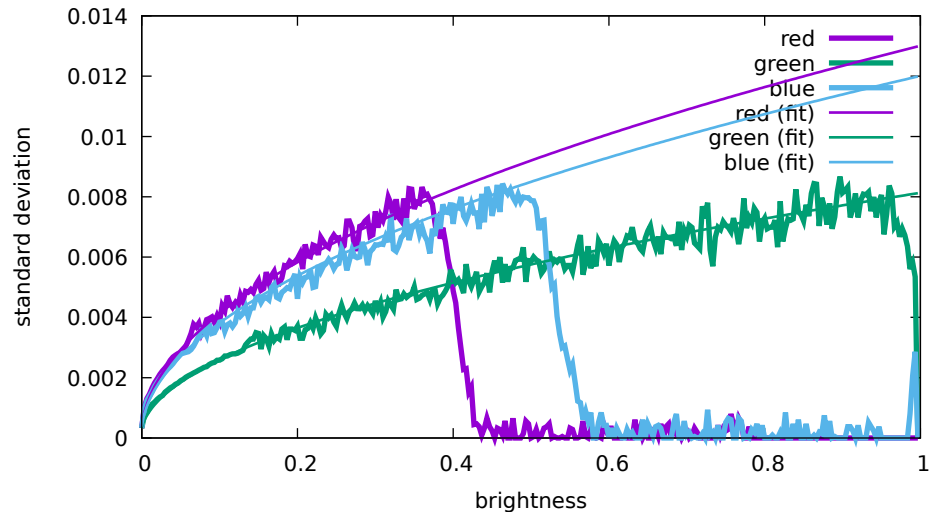
Conversion curves - Panasonic, DC-LX100M2, 2500 ISO (P1001208)



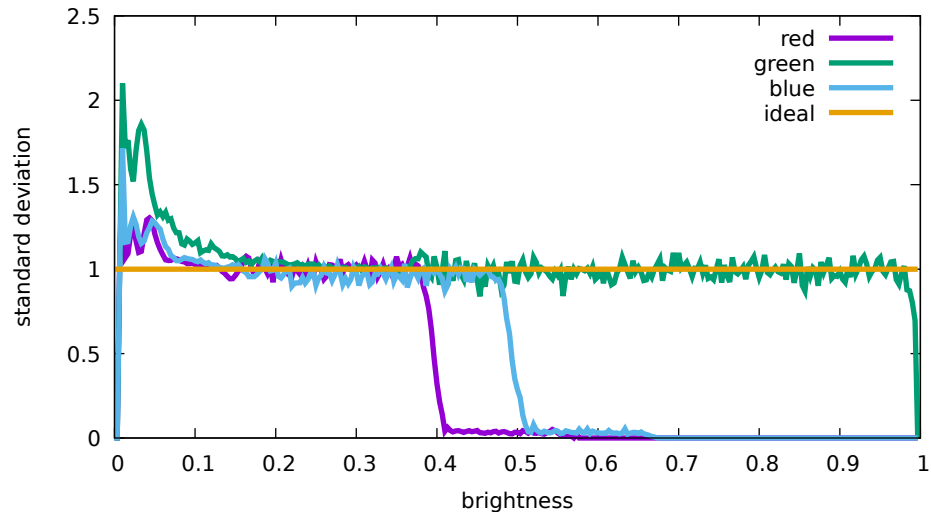
Histogram - Panasonic, DC-LX100M2, 3200 ISO (P1001209)



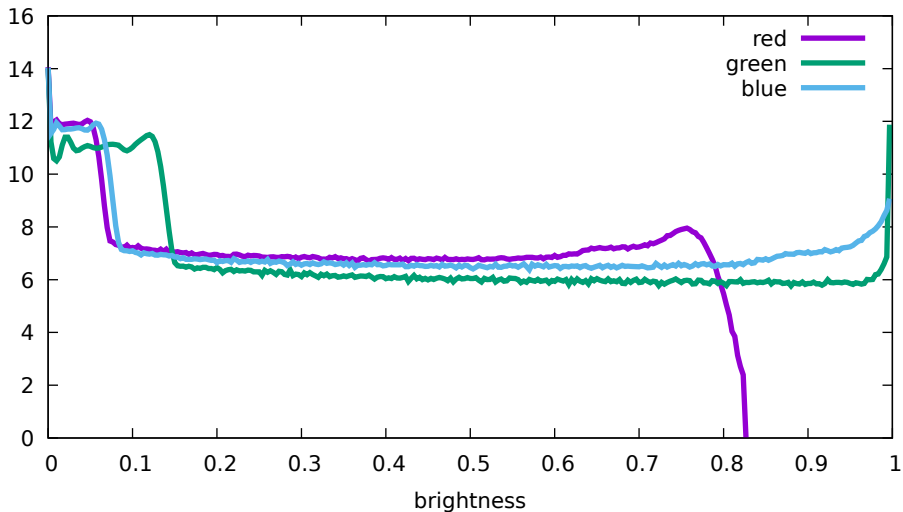
Noise levels - Panasonic, DC-LX100M2, 3200 ISO (P1001209)



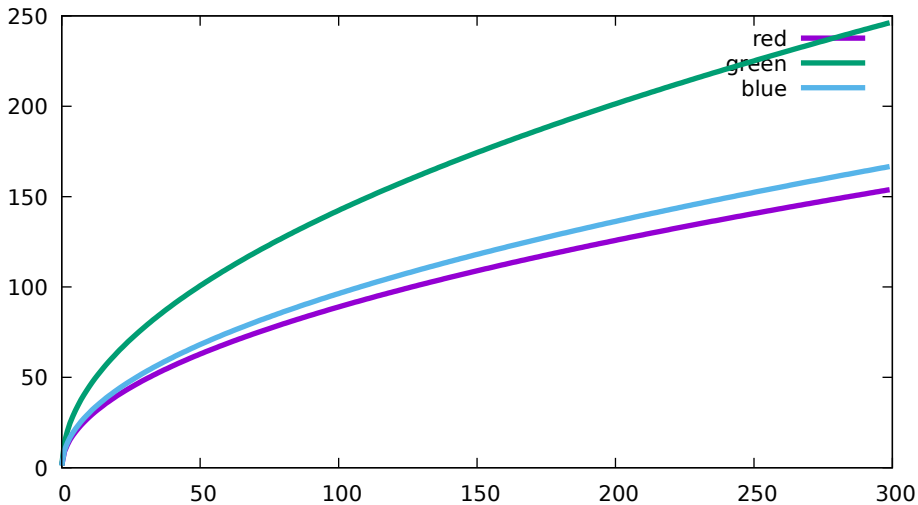
Flat noise levels - Panasonic, DC-LX100M2, 3200 ISO (P1001209)



Flat histogram - Panasonic, DC-LX100M2, 3200 ISO (P1001209)

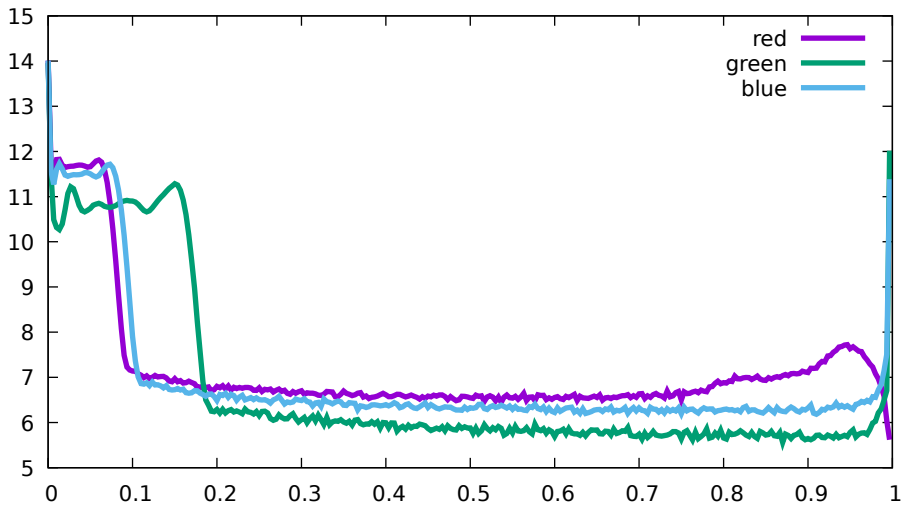


Conversion curves - Panasonic, DC-LX100M2, 3200 ISO (P1001209)

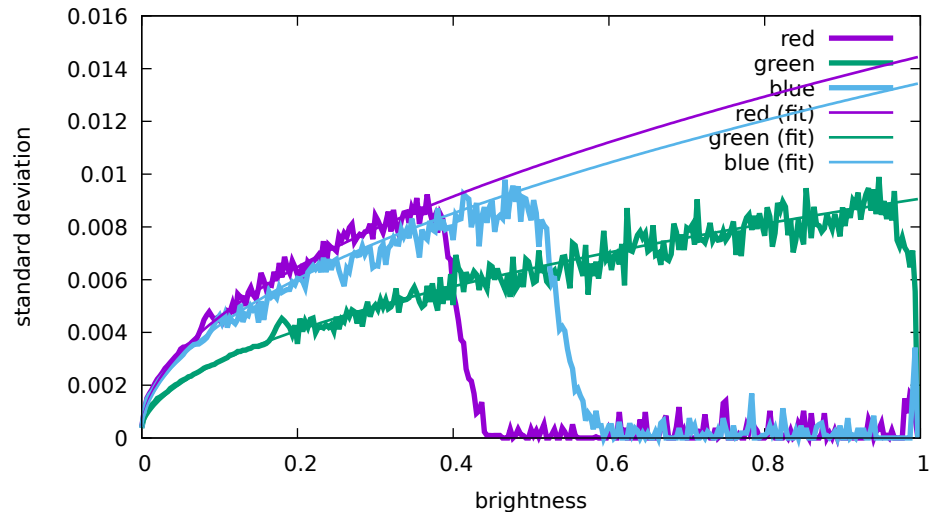




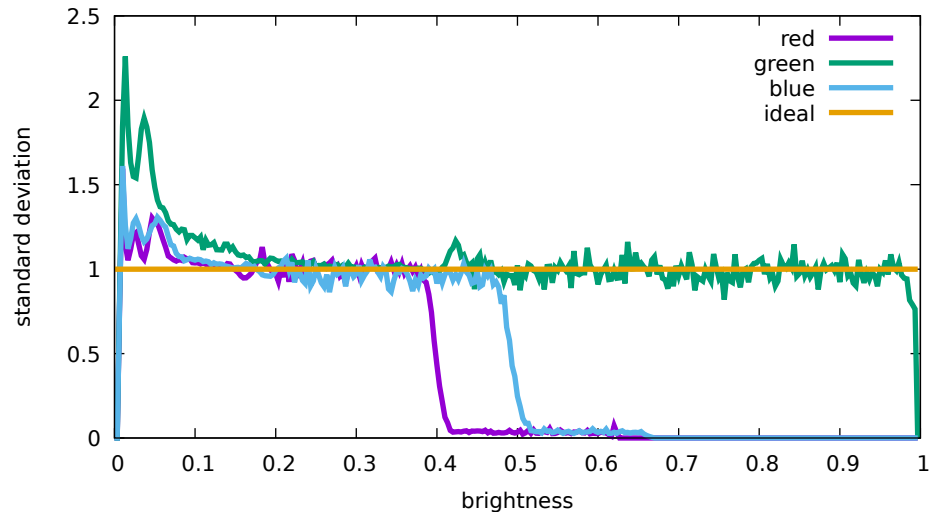
Histogram - Panasonic, DC-LX100M2, 4000 ISO (P1001210)



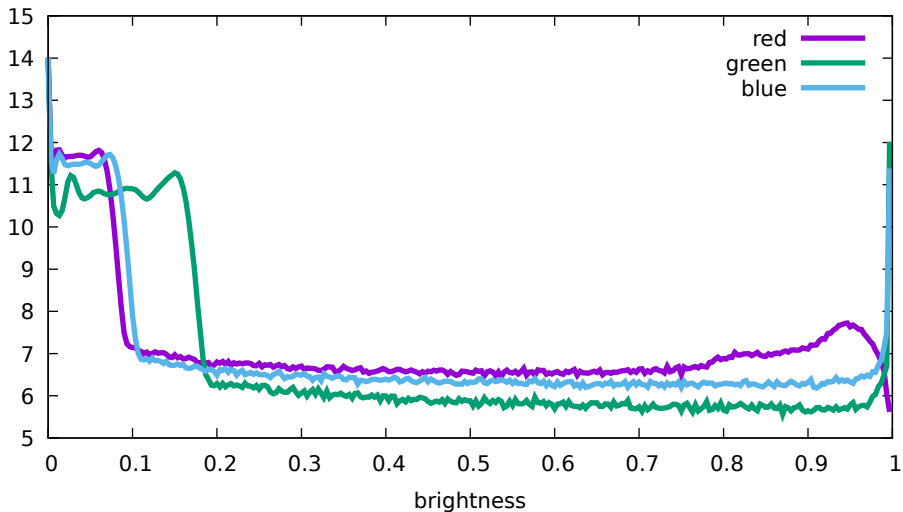
Noise levels - Panasonic, DC-LX100M2, 4000 ISO (P1001210)



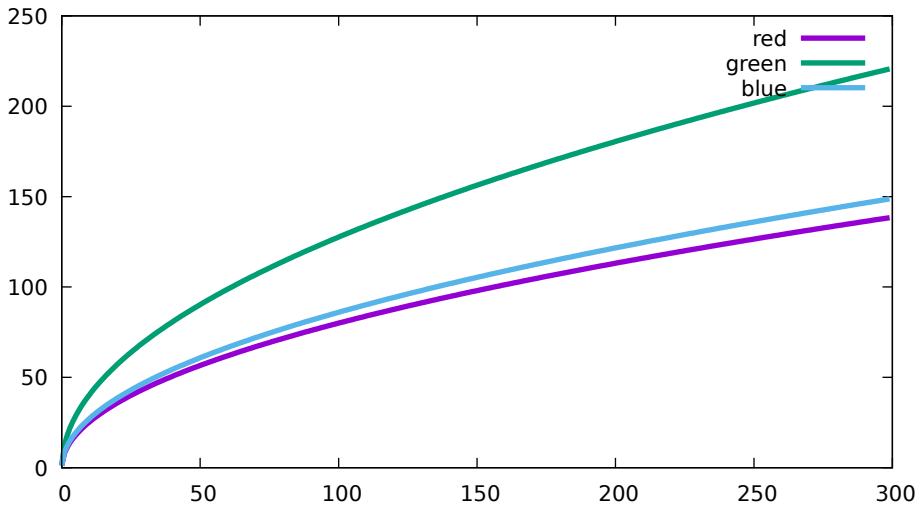
Flat noise levels - Panasonic, DC-LX100M2, 4000 ISO (P1001210)



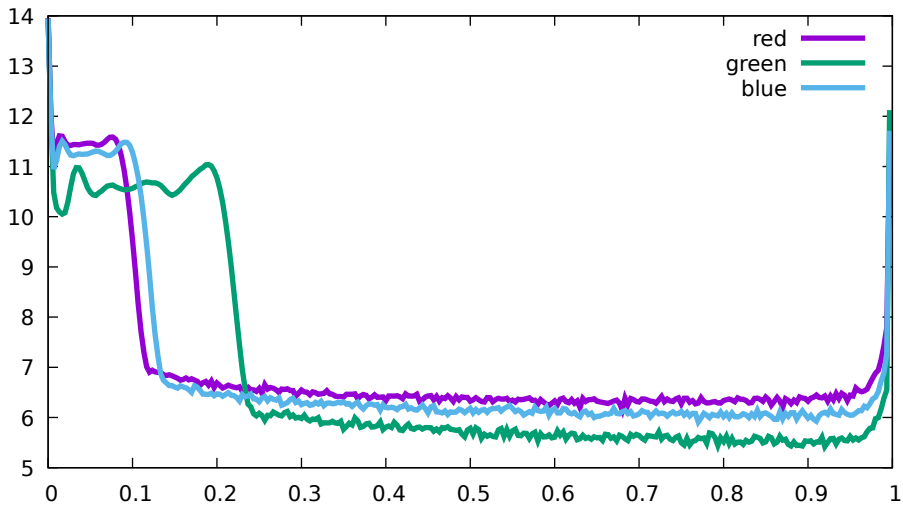
Flat histogram - Panasonic, DC-LX100M2, 4000 ISO (P1001210)



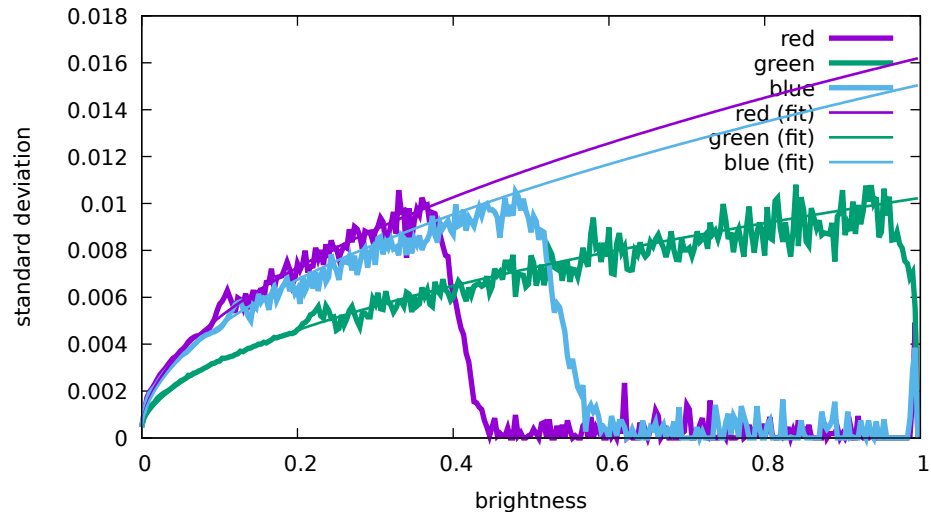
Conversion curves - Panasonic, DC-LX100M2, 4000 ISO (P1001210)



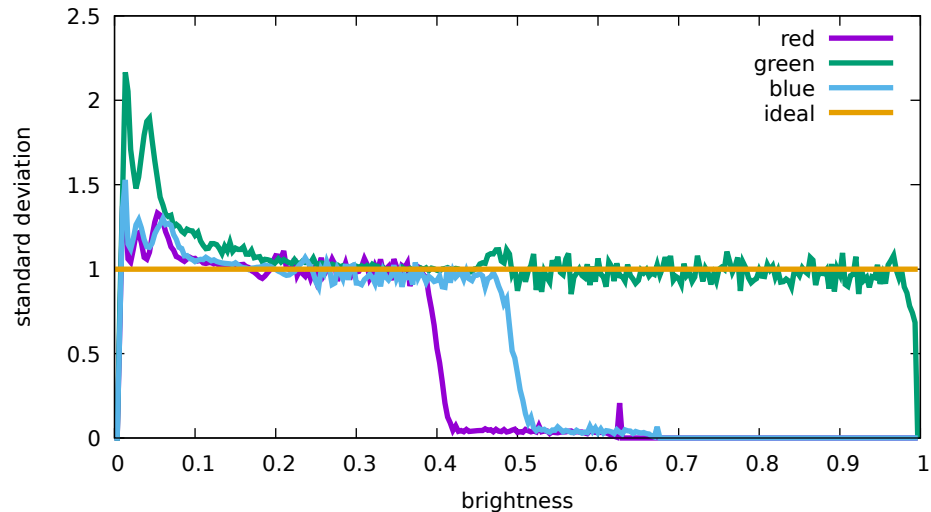
Histogram - Panasonic, DC-LX100M2, 5000 ISO (P1001211)



Noise levels - Panasonic, DC-LX100M2, 5000 ISO (P1001211)

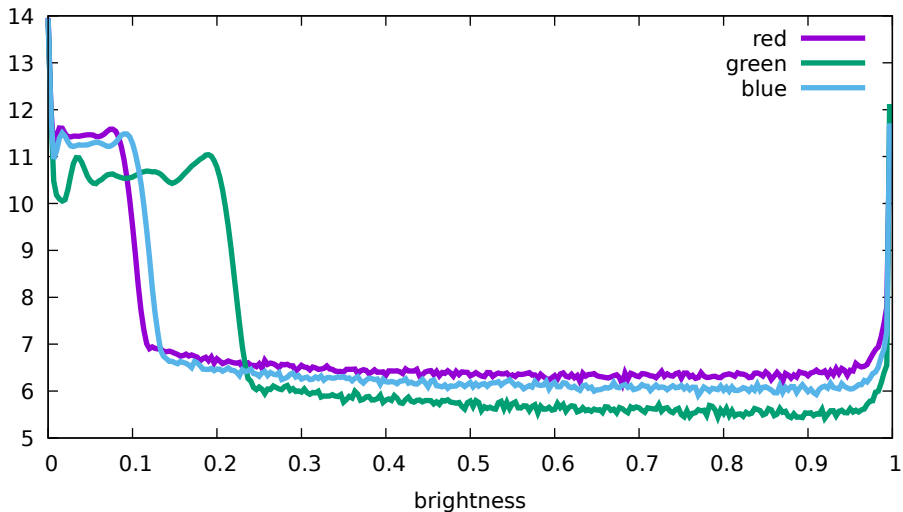


Flat noise levels - Panasonic, DC-LX100M2, 5000 ISO (P1001211)

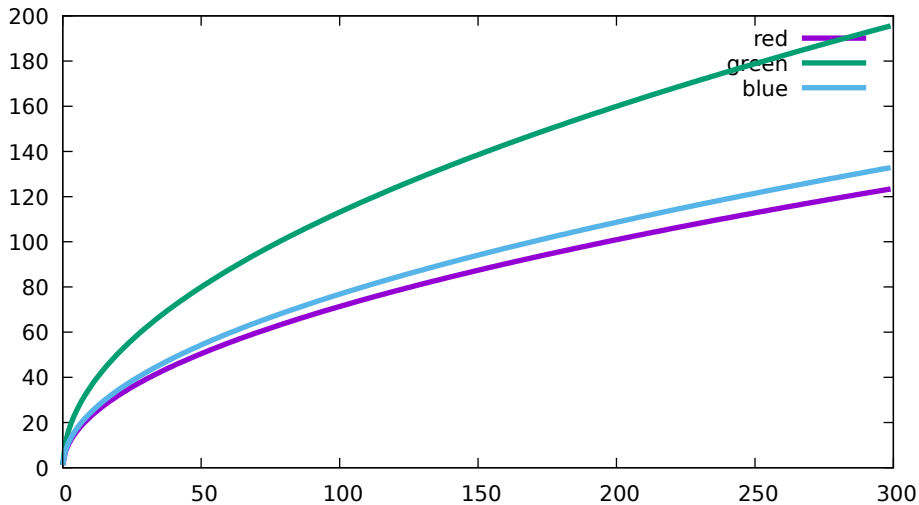




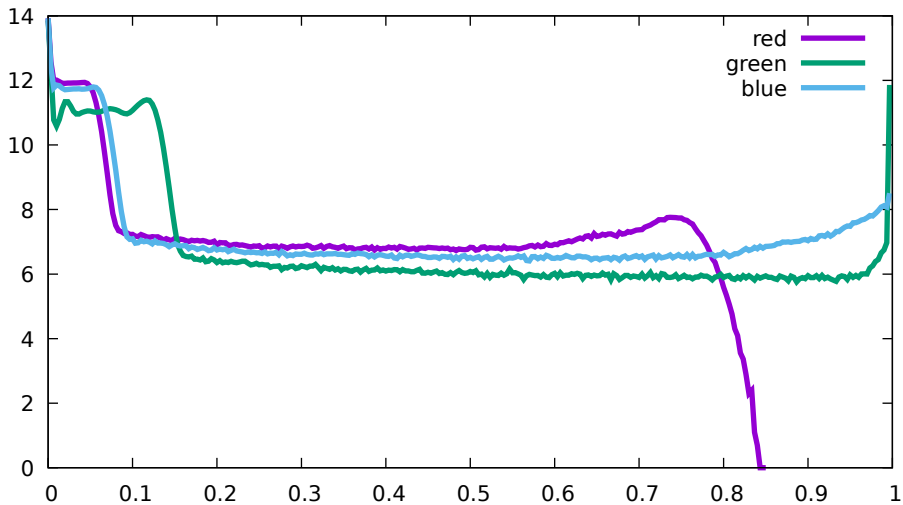
Flat histogram - Panasonic, DC-LX100M2, 5000 ISO (P1001211)



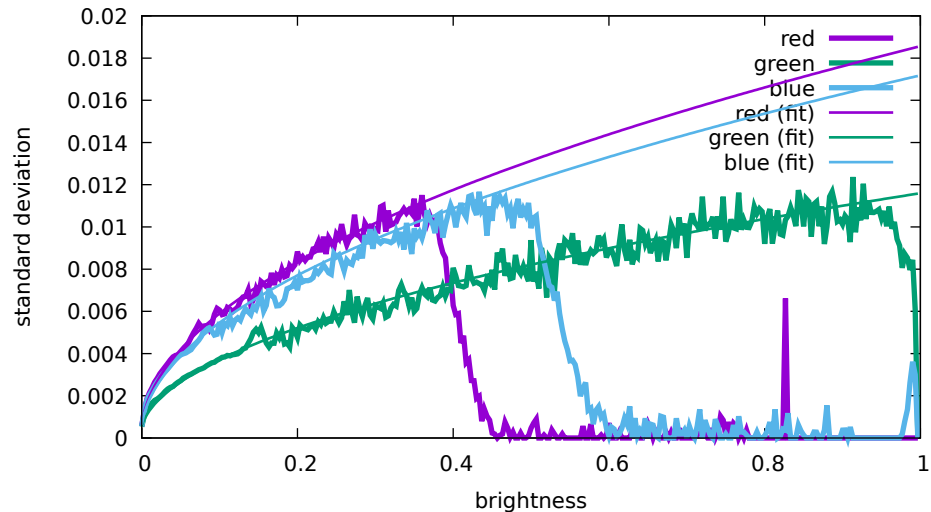
Conversion curves - Panasonic, DC-LX100M2, 5000 ISO (P1001211)



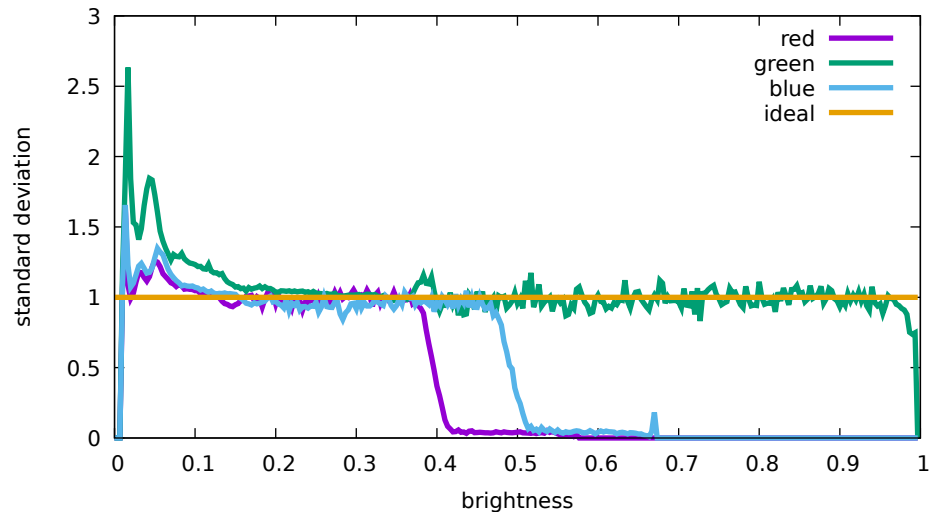
Histogram - Panasonic, DC-LX100M2, 6400 ISO (P1001212)



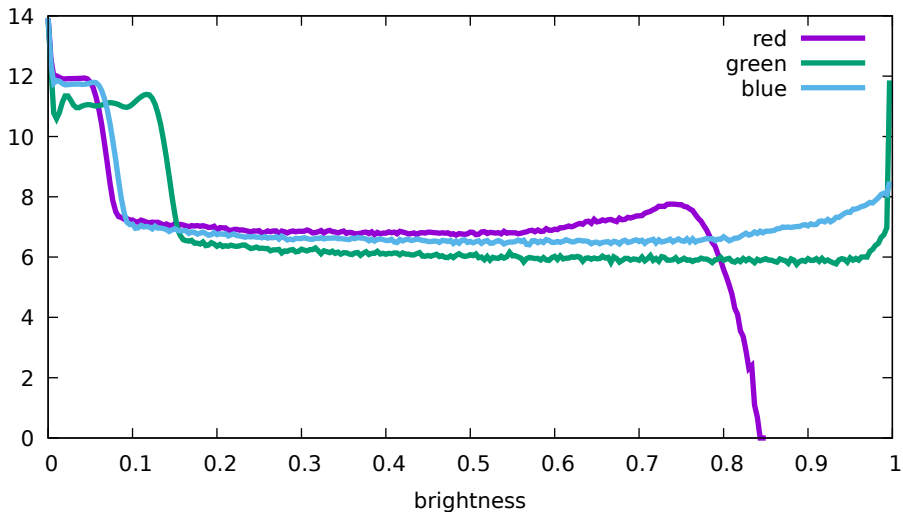
Noise levels - Panasonic, DC-LX100M2, 6400 ISO (P1001212)



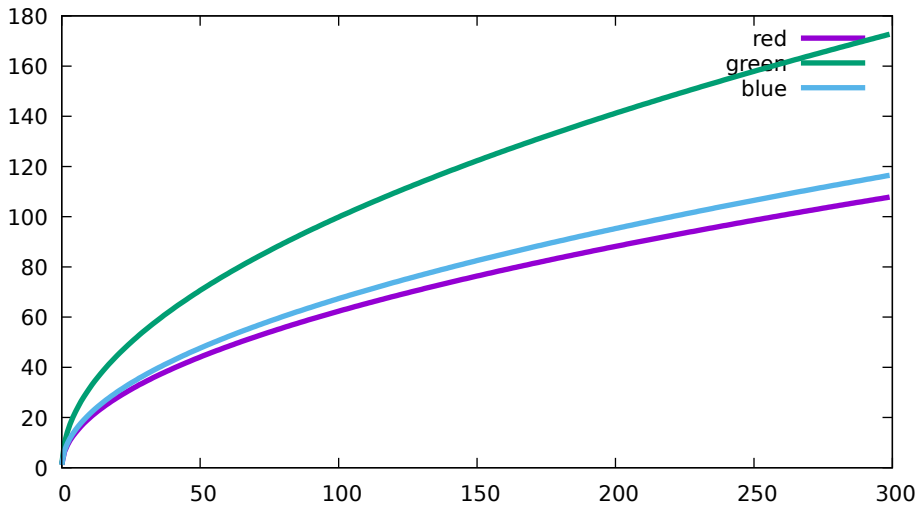
Flat noise levels - Panasonic, DC-LX100M2, 6400 ISO (P1001212)



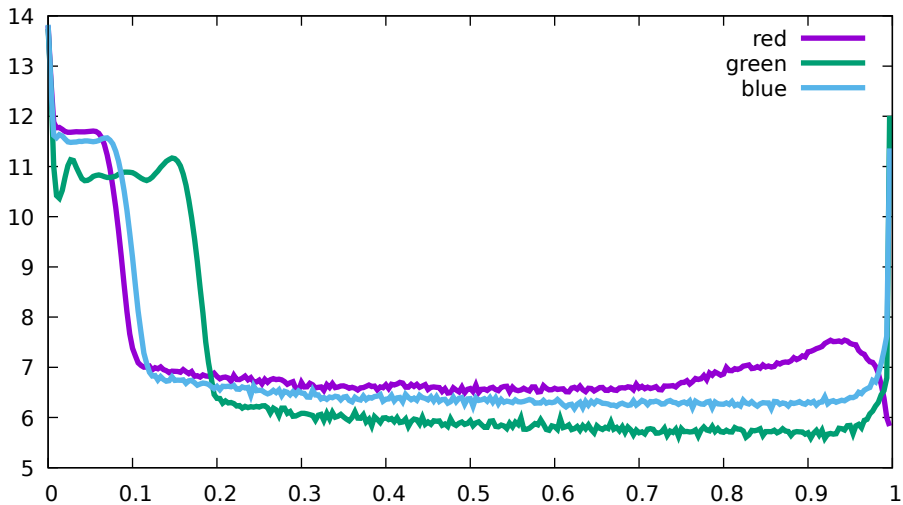
Flat histogram - Panasonic, DC-LX100M2, 6400 ISO (P1001212)



Conversion curves - Panasonic, DC-LX100M2, 6400 ISO (P1001212)

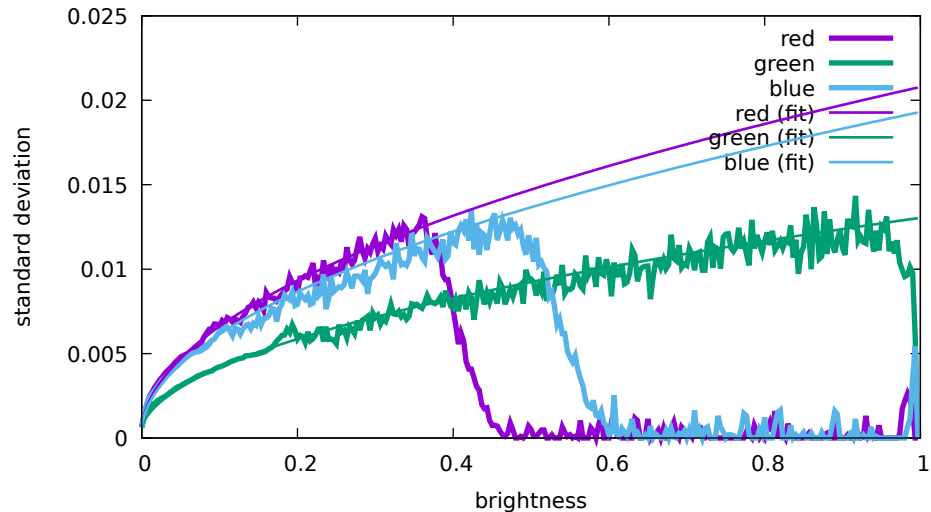


Histogram - Panasonic, DC-LX100M2, 8000 ISO (P1001213)

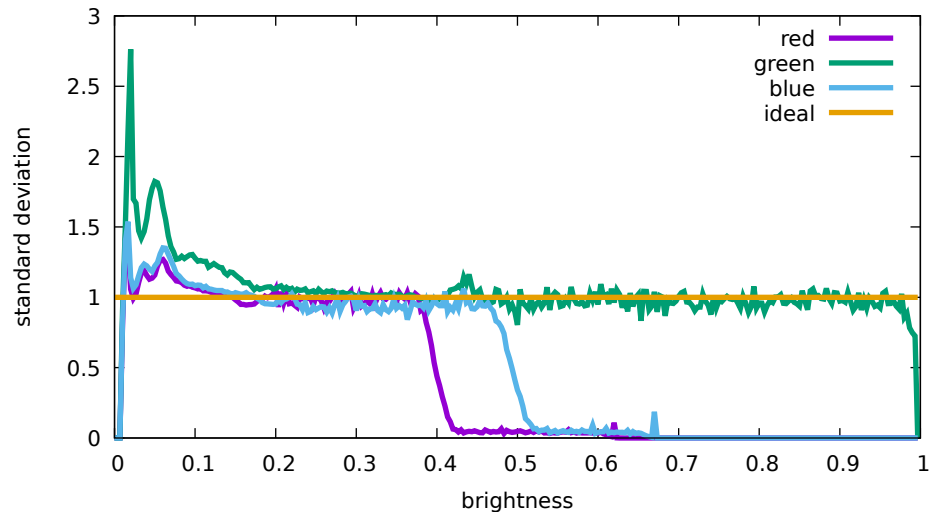




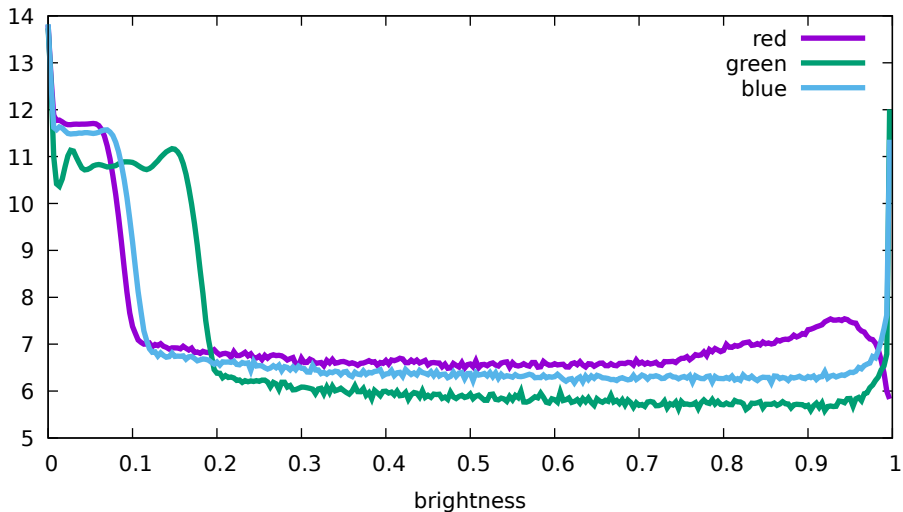
Noise levels - Panasonic, DC-LX100M2, 8000 ISO (P1001213)



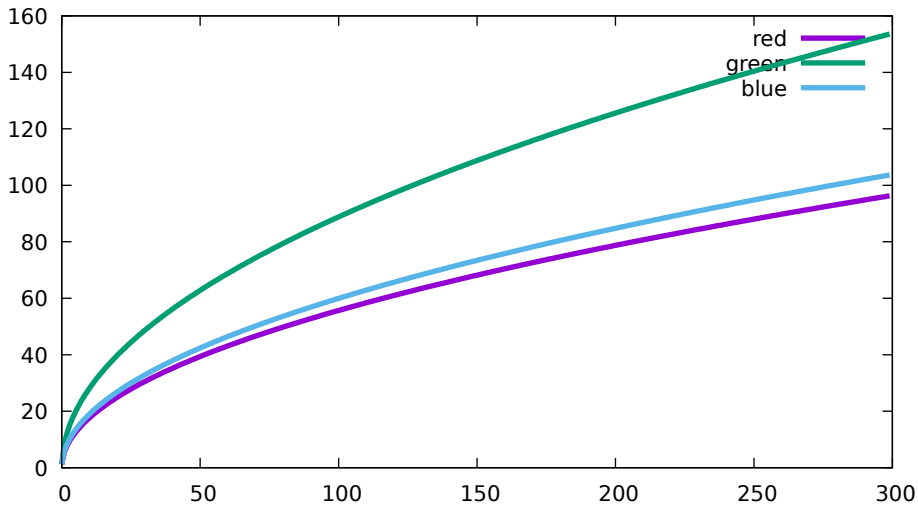
Flat noise levels - Panasonic, DC-LX100M2, 8000 ISO (P1001213)



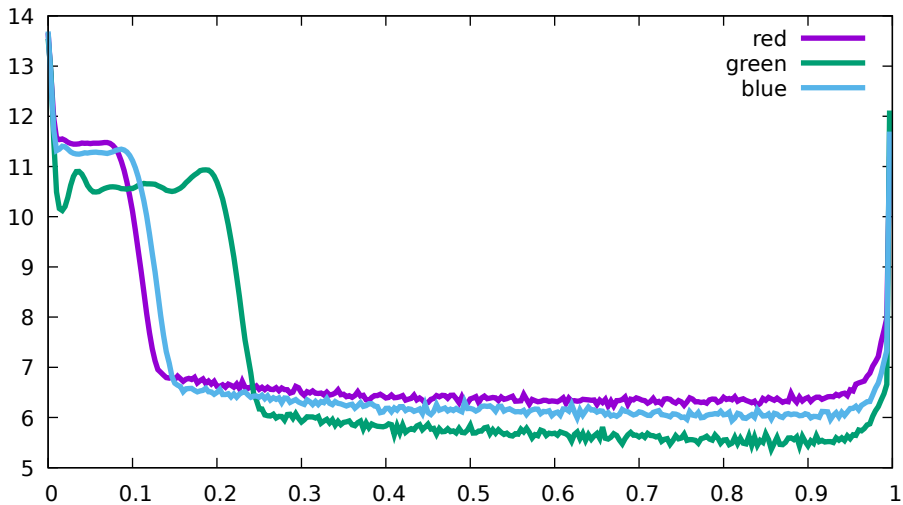
Flat histogram - Panasonic, DC-LX100M2, 8000 ISO (P1001213)



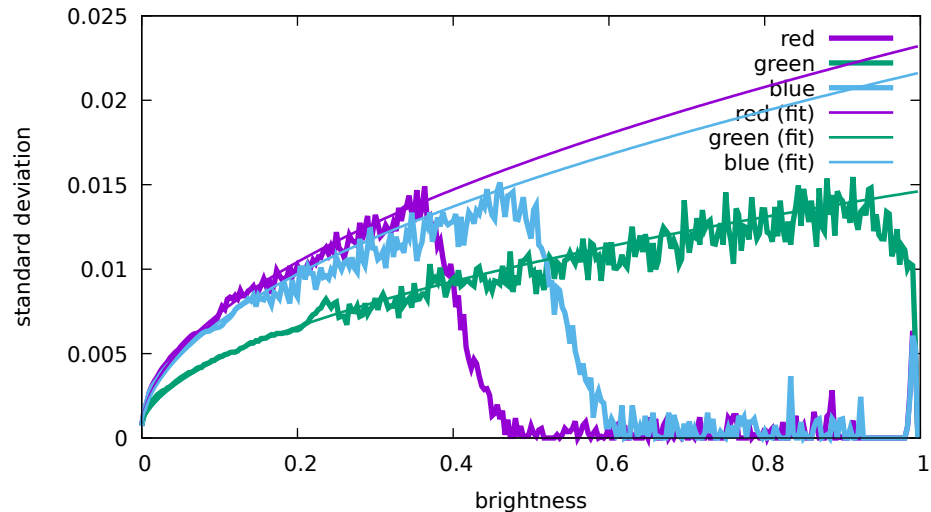
Conversion curves - Panasonic, DC-LX100M2, 8000 ISO (P1001213)



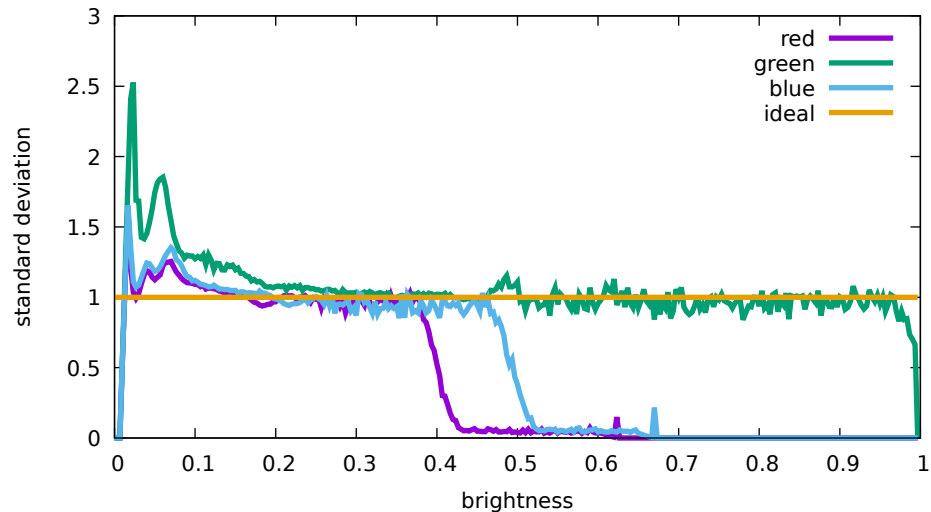
Histogram - Panasonic, DC-LX100M2, 10000 ISO (P1001214)



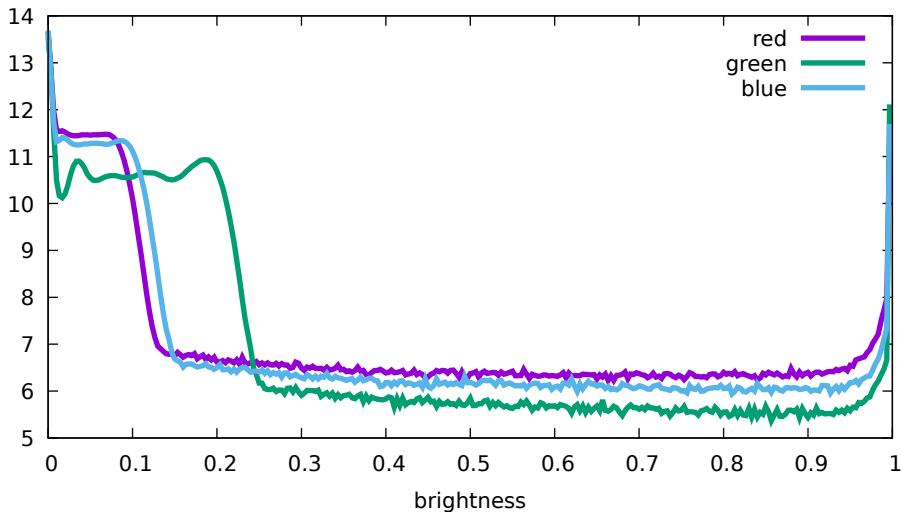
Noise levels - Panasonic, DC-LX100M2, 10000 ISO (P1001214)



Flat noise levels - Panasonic, DC-LX100M2, 10000 ISO (P1001214)

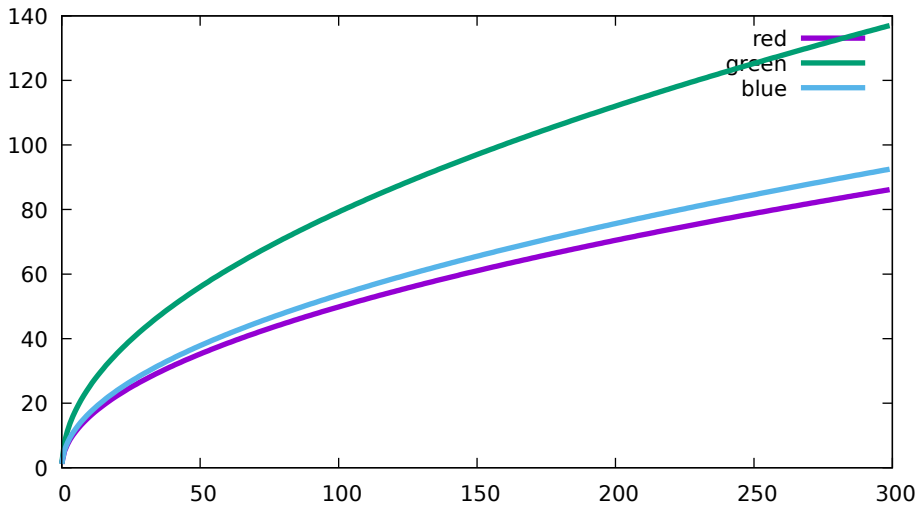


Flat histogram - Panasonic, DC-LX100M2, 10000 ISO (P1001214)

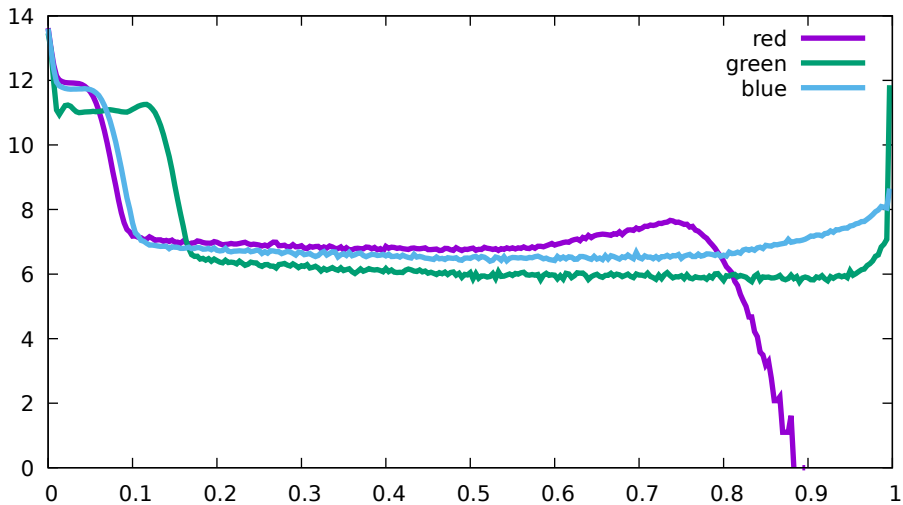




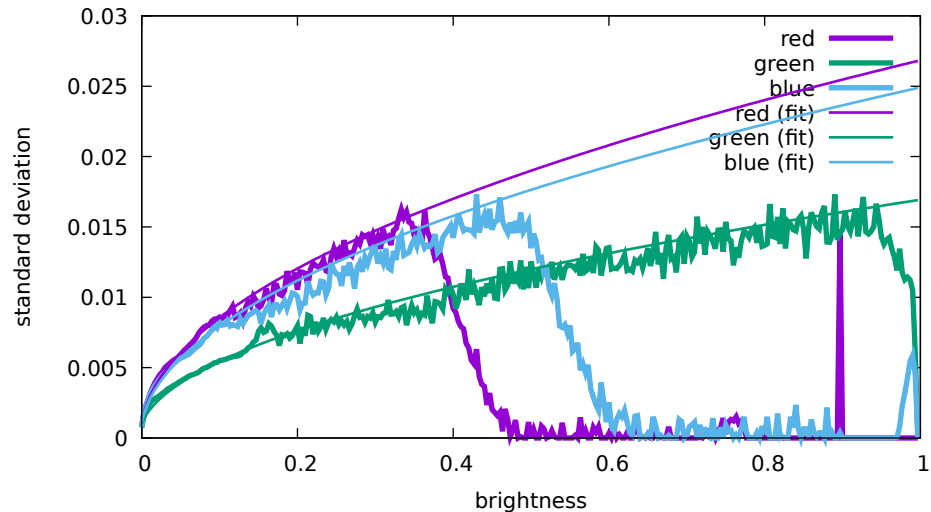
Conversion curves - Panasonic, DC-LX100M2, 10000 ISO (P1001214)



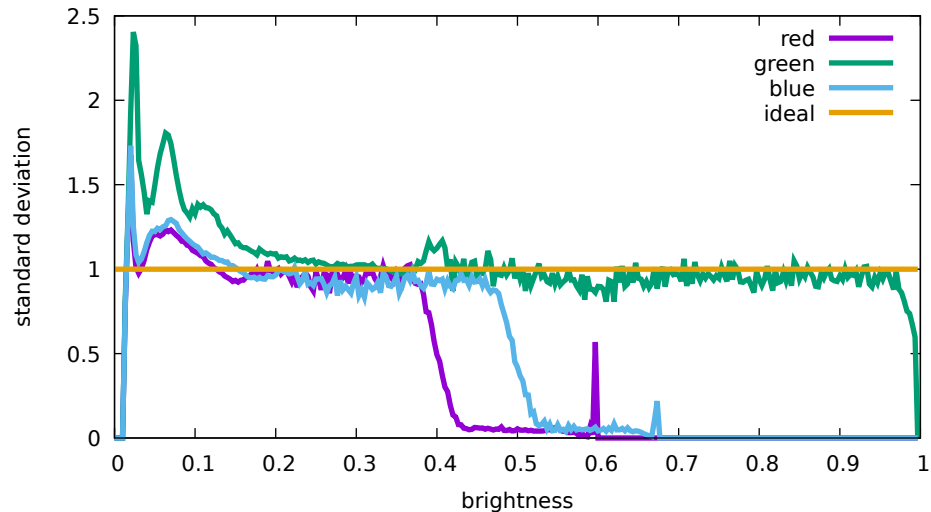
Histogram - Panasonic, DC-LX100M2, 12800 ISO (P1001215)



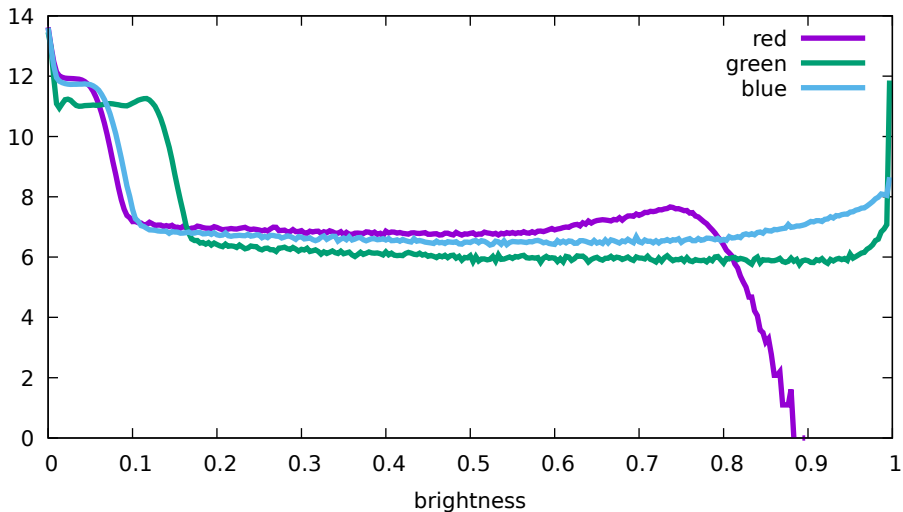
Noise levels - Panasonic, DC-LX100M2, 12800 ISO (P1001215)



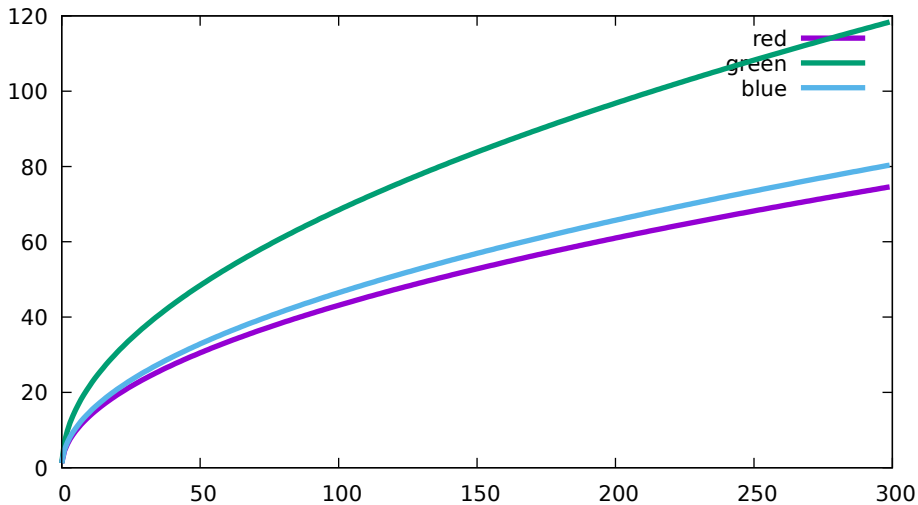
Flat noise levels - Panasonic, DC-LX100M2, 12800 ISO (P1001215)



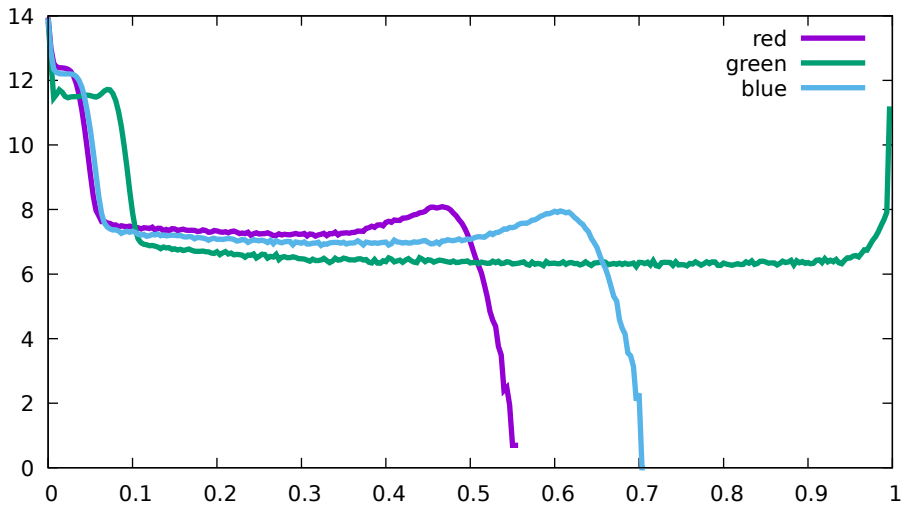
Flat histogram - Panasonic, DC-LX100M2, 12800 ISO (P1001215)



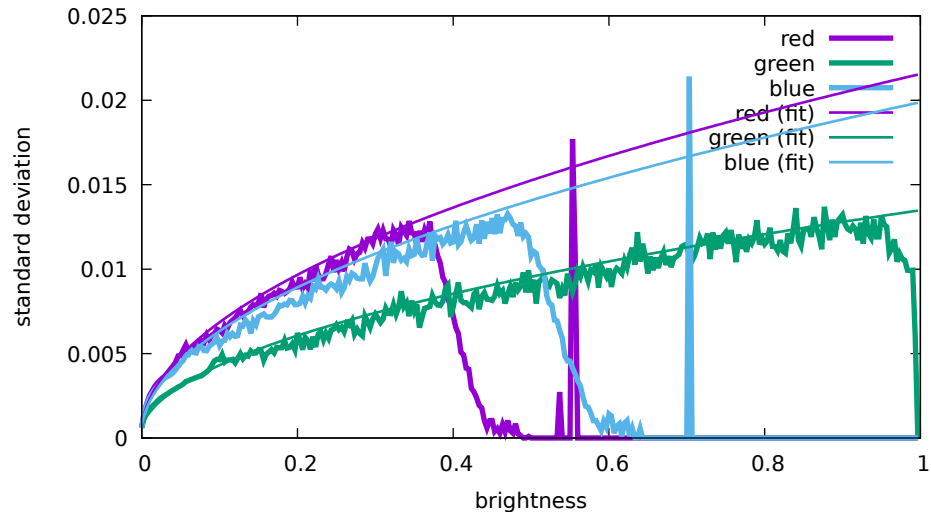
Conversion curves - Panasonic, DC-LX100M2, 12800 ISO (P1001215)



Histogram - Panasonic, DC-LX100M2, 16000 ISO (P1001216)

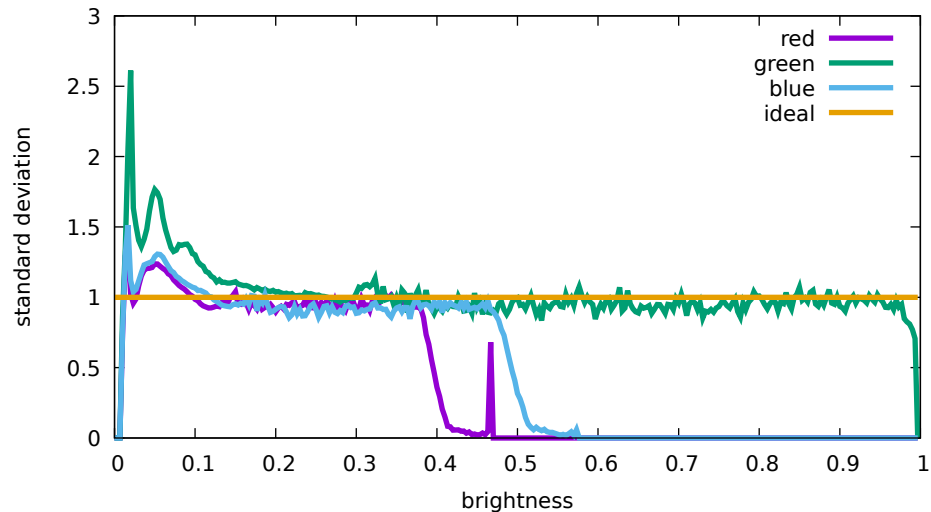


Noise levels - Panasonic, DC-LX100M2, 16000 ISO (P1001216)

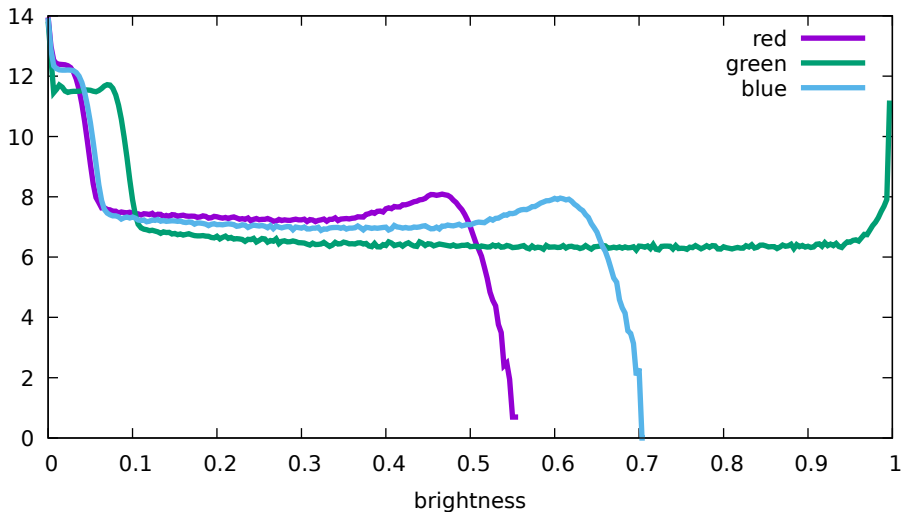




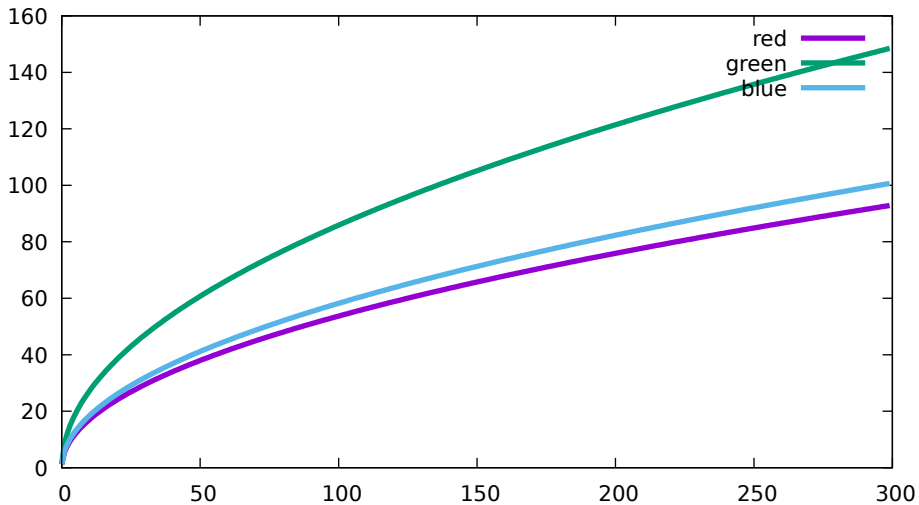
Flat noise levels - Panasonic, DC-LX100M2, 16000 ISO (P1001216)



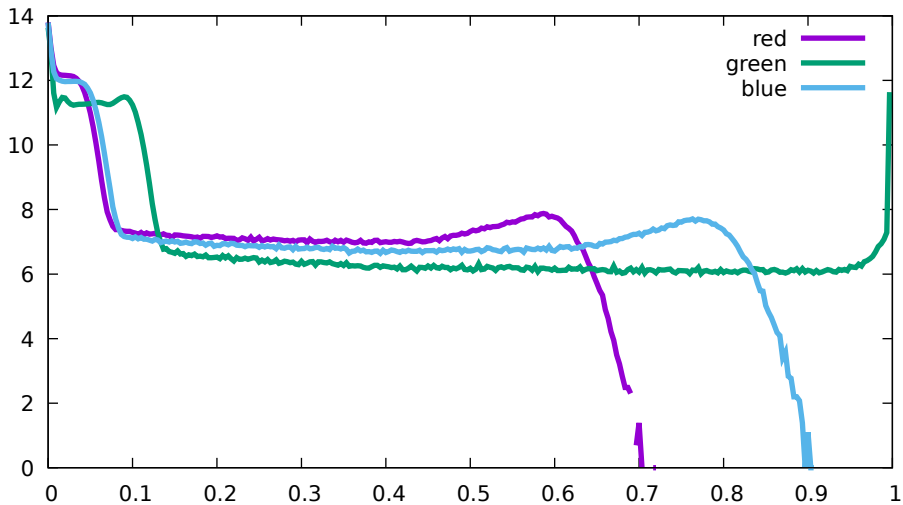
Flat histogram - Panasonic, DC-LX100M2, 16000 ISO (P1001216)



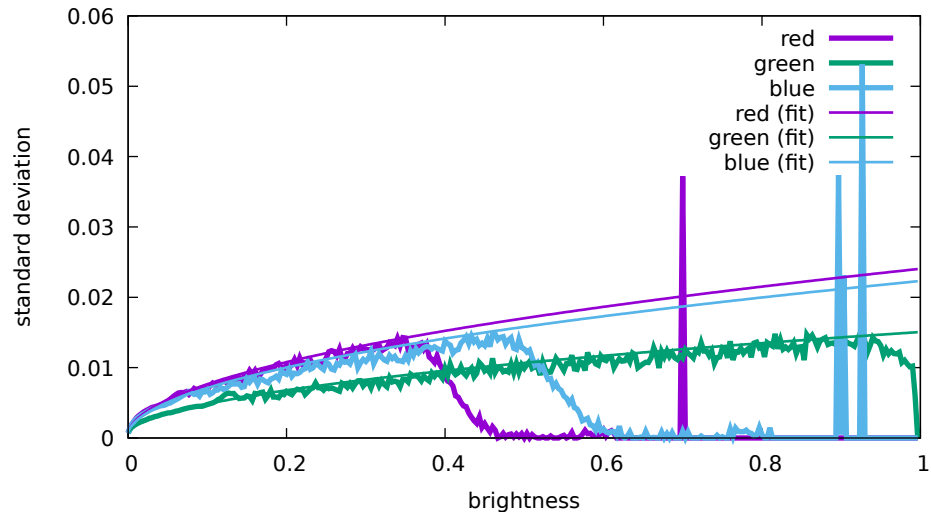
Conversion curves - Panasonic, DC-LX100M2, 16000 ISO (P1001216)



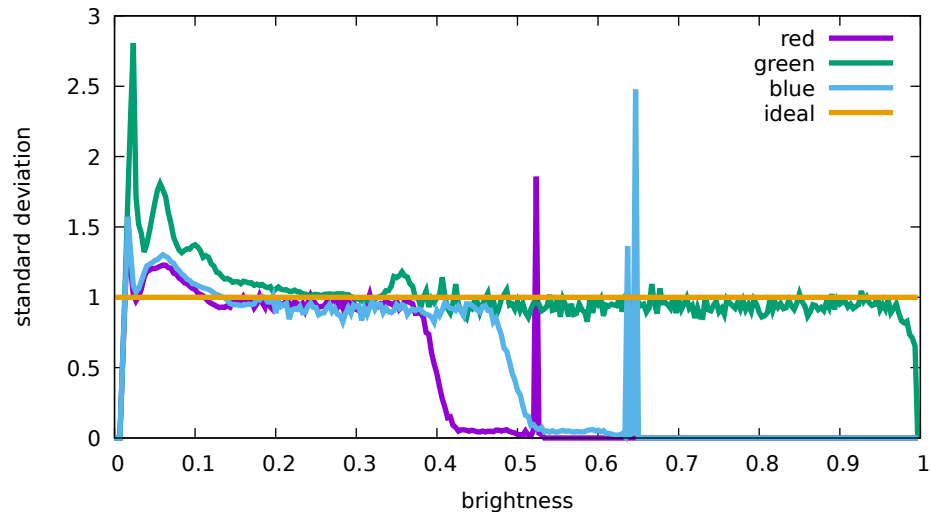
Histogram - Panasonic, DC-LX100M2, 20000 ISO (P1001217)



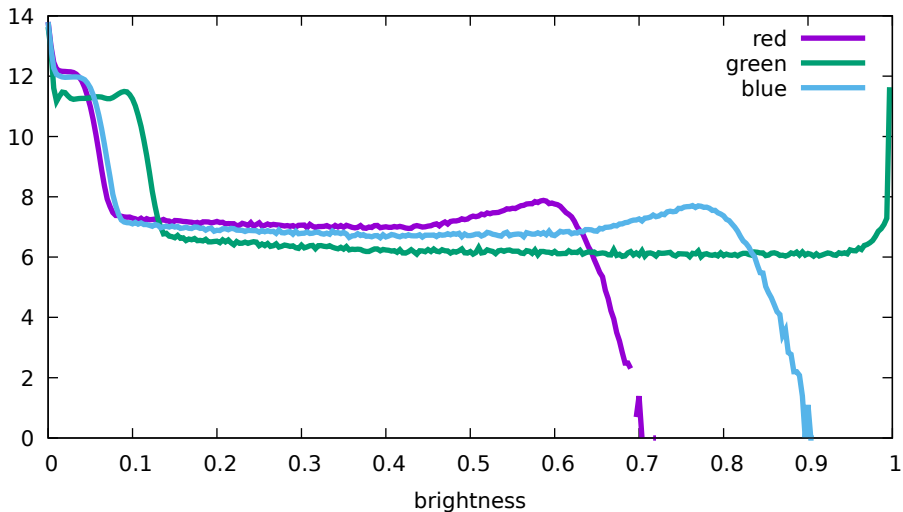
Noise levels - Panasonic, DC-LX100M2, 20000 ISO (P1001217)



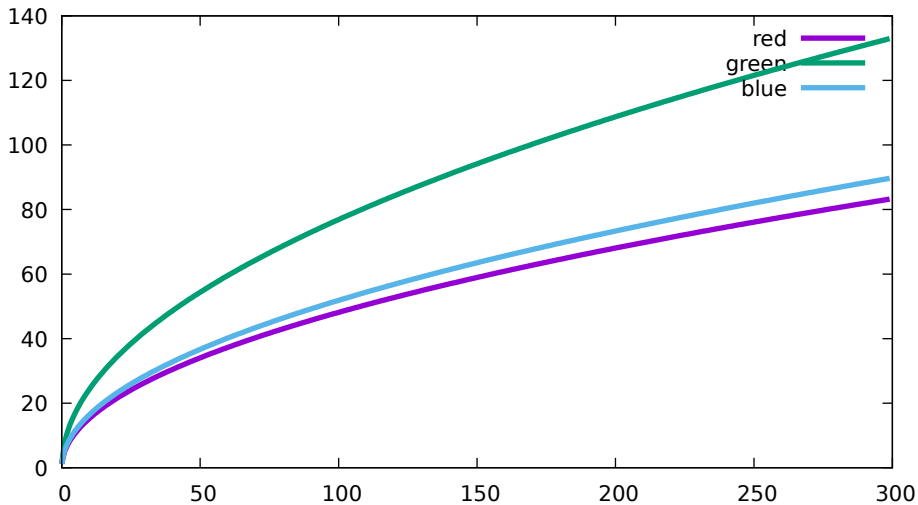
Flat noise levels - Panasonic, DC-LX100M2, 20000 ISO (P1001217)



Flat histogram - Panasonic, DC-LX100M2, 20000 ISO (P1001217)

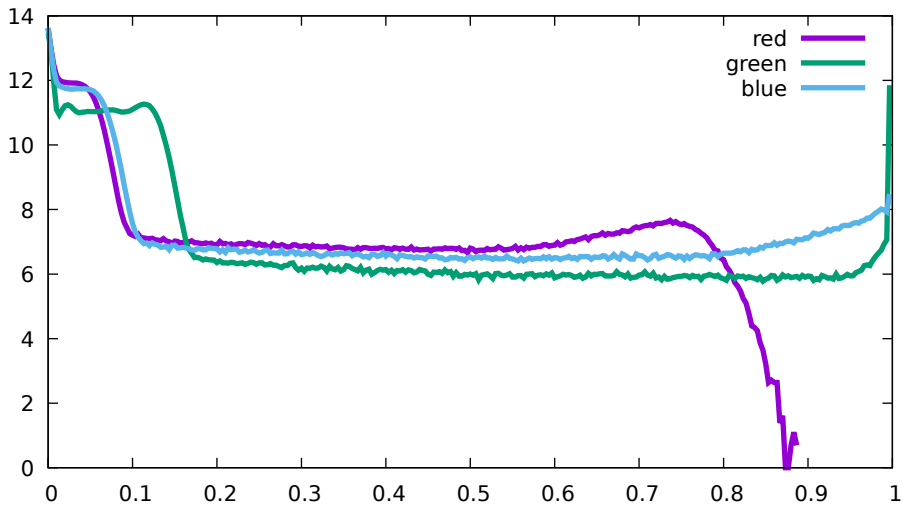


Conversion curves - Panasonic, DC-LX100M2, 20000 ISO (P1001217)

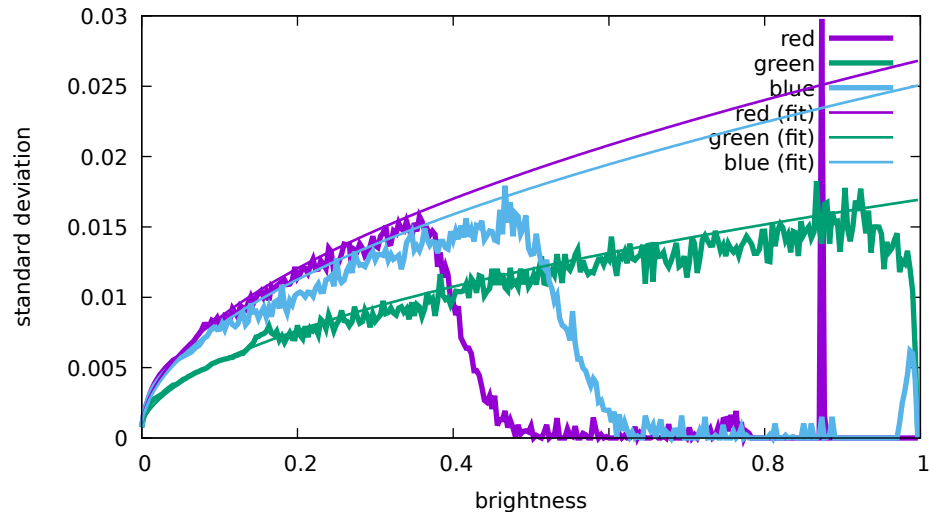




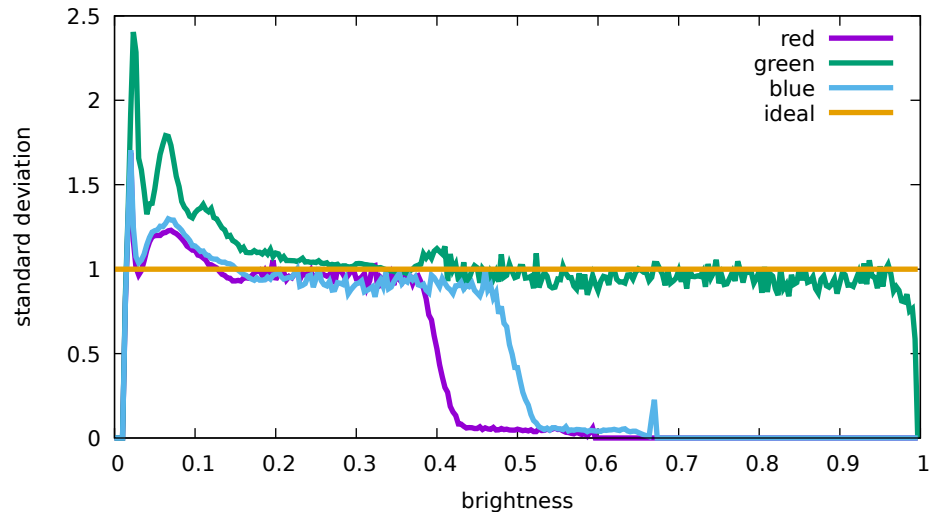
Histogram - Panasonic, DC-LX100M2, 25600 ISO (P1001218)



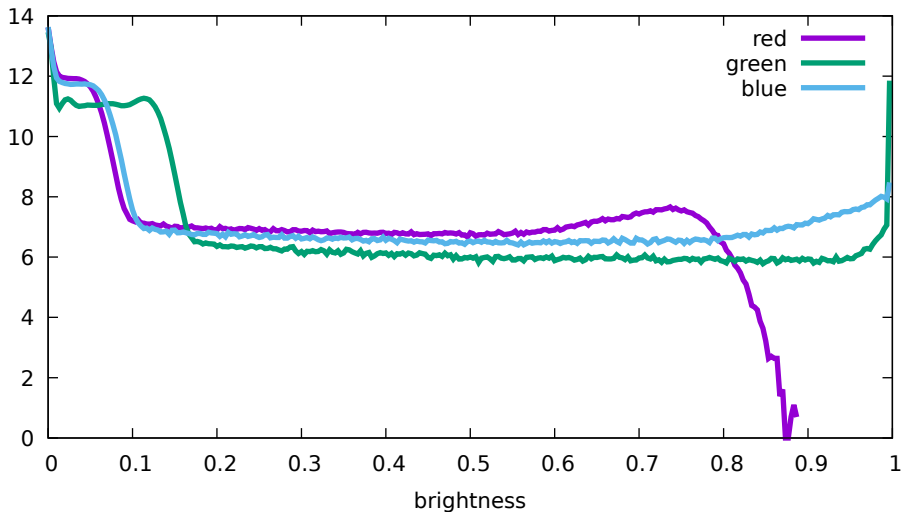
Noise levels - Panasonic, DC-LX100M2, 25600 ISO (P1001218)



Flat noise levels - Panasonic, DC-LX100M2, 25600 ISO (P1001218)



Flat histogram - Panasonic, DC-LX100M2, 25600 ISO (P1001218)



Conversion curves - Panasonic, DC-LX100M2, 25600 ISO (P1001218)

