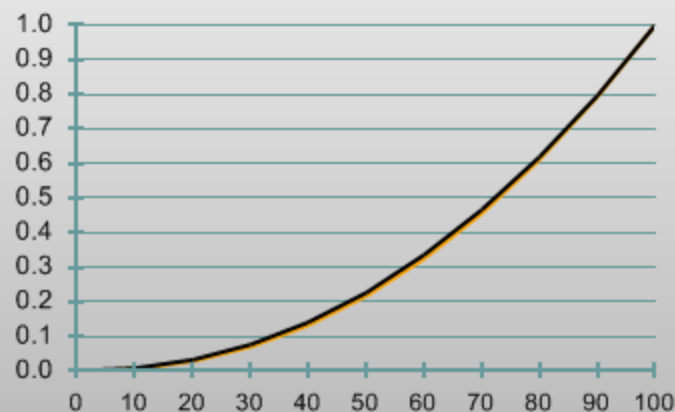
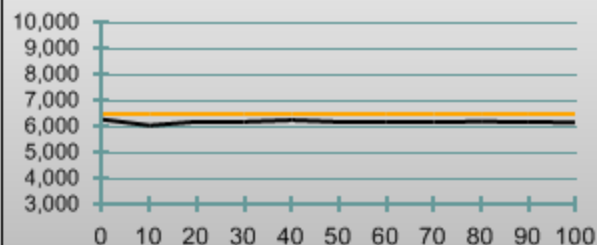




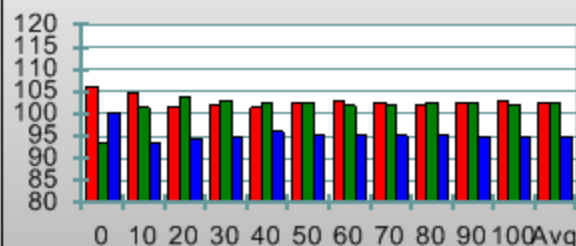
Luminance Y



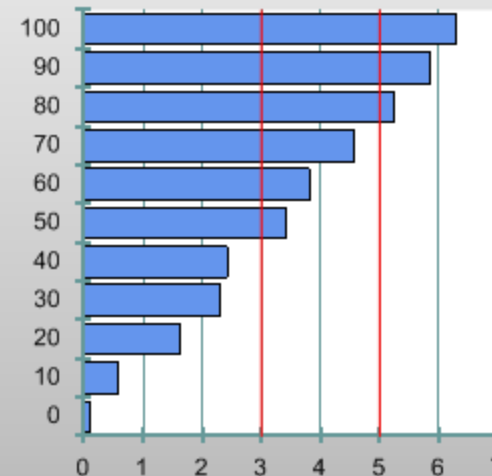
Correlated Color Temperature



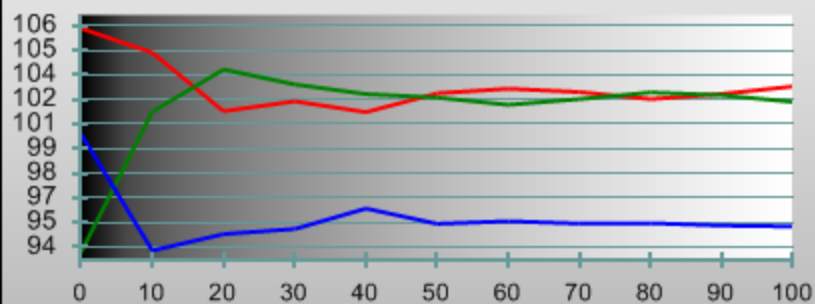
RGB Color Balance



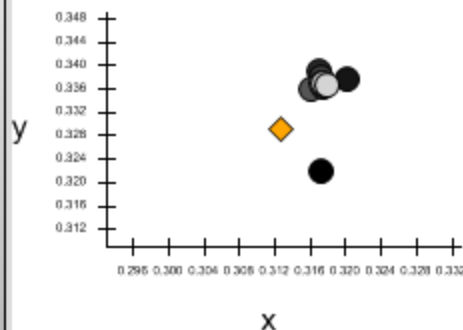
DeltaE



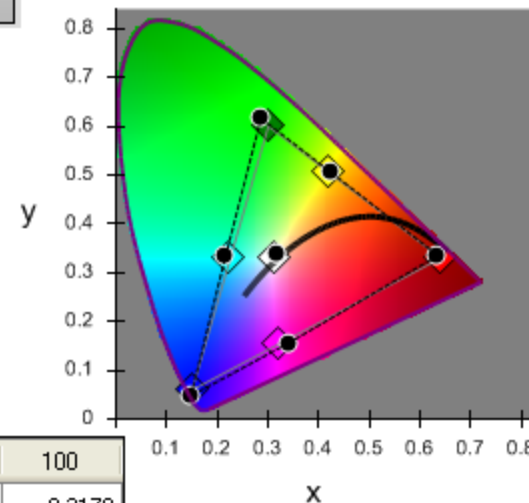
RGB Level Tracking



Grayscale Scatter



CIE Gamut



IL	0	10	20	30	40	50	60	70	80	90	100
x	0.3172	0.3202	0.3171	0.3173	0.3162	0.3175	0.3176	0.3175	0.3172	0.3175	0.3179
y	0.3218	0.3375	0.3390	0.3378	0.3359	0.3366	0.3361	0.3366	0.3369	0.3369	0.3366
Y	0.0600	0.3525	1.3866	3.2309	5.9540	9.5351	14.1291	19.6190	26.0488	33.4767	42.0575
IL	75%W	Red	Green	Blue	Cyan	Magenta	Yellow	100w			
x	0.3181	0.6347	0.2856	0.1473	0.2156	0.3396	0.4233	0.3179			
y	0.3371	0.3354	0.6164	0.0476	0.3331	0.1557	0.5061	0.3366			
Y	22.7536	5.2973	15.7781	1.2707	18.7113	7.4191	23.5125	42.0575			

Display Type:
MODE_REAR_PROJECTOR_DLP
Make: Mits
Model: Input: HDMI 1080p HD
Jason Whiddon_Mits DLP.cdf
Notes:

Pre calibration

Meter: Photo Research 670
Source: Quantum Data 780 series (RS-232, USB)
White Point: D65, HD Rec709
Gamma Target: 2.20