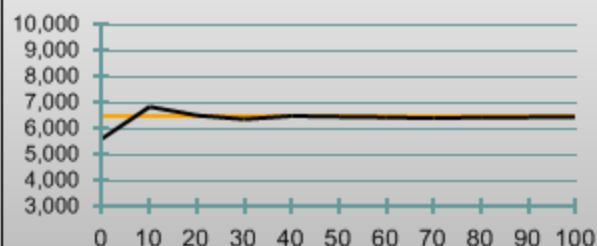
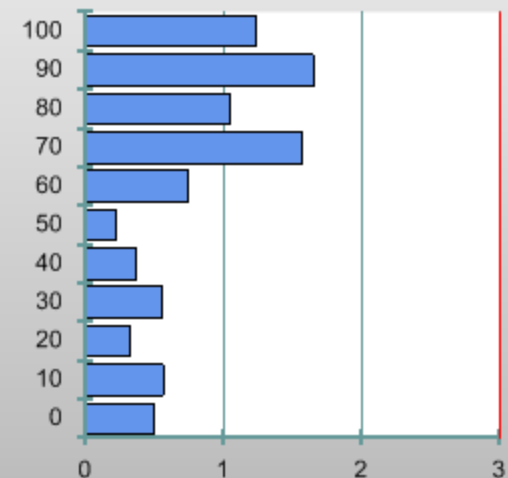




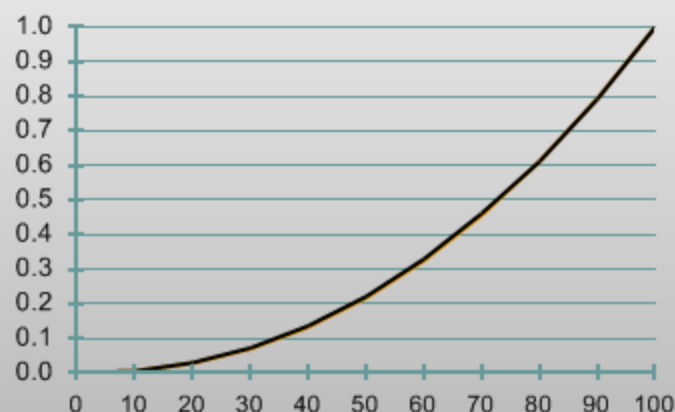
Correlated Color Temperature



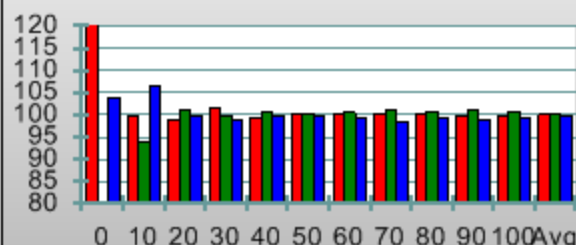
DeltaE



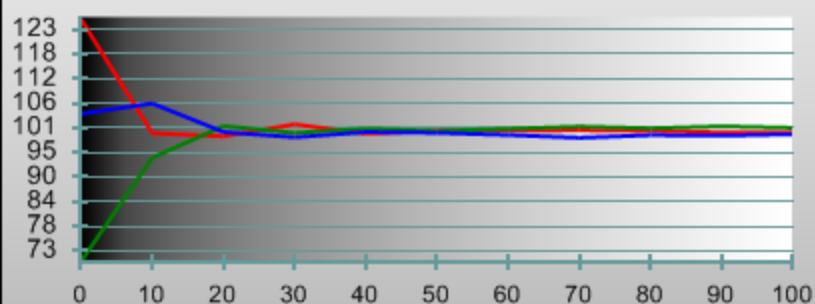
Luminance Y



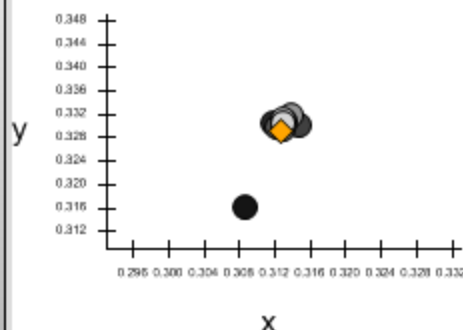
RGB Color Balance



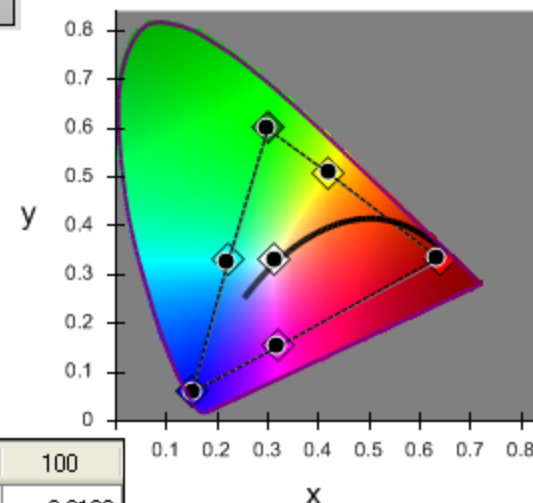
RGB Level Tracking



Grayscale Scatter



CIE Gamut



fL	0	10	20	30	40	50	60	70	80	90	100
x	0.3300	0.3086	0.3119	0.3147	0.3124	0.3130	0.3133	0.3138	0.3132	0.3131	0.3129
y	0.2916	0.3159	0.3304	0.3300	0.3298	0.3295	0.3304	0.3317	0.3306	0.3312	0.3305
Y	0.0514	0.2448	1.2631	3.0324	5.6942	9.2170	13.7234	19.2192	25.4621	32.9805	41.6197
fL	75%W	Red	Green	Blue	Cyan	Magenta	Yellow	100w			
x	0.3132	0.6349	0.2988	0.1503	0.2208	0.3186	0.4195	0.3127			
y	0.3309	0.3346	0.5984	0.0597	0.3277	0.1522	0.5082	0.3303			
Y	22.1378	4.9208	15.9824	1.6569	17.4417	6.5756	21.3790	41.5613			

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

Adv Mode

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