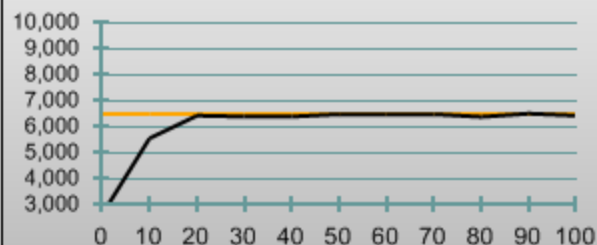
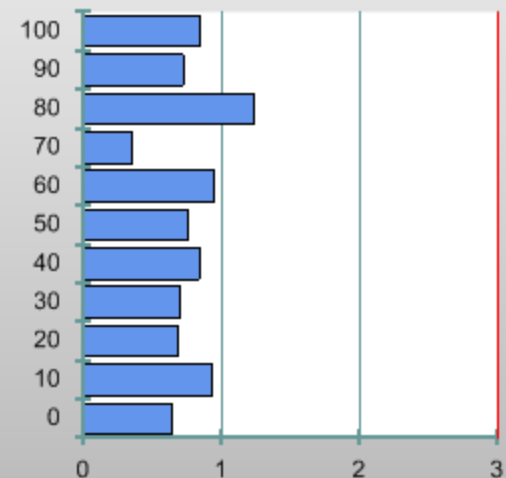




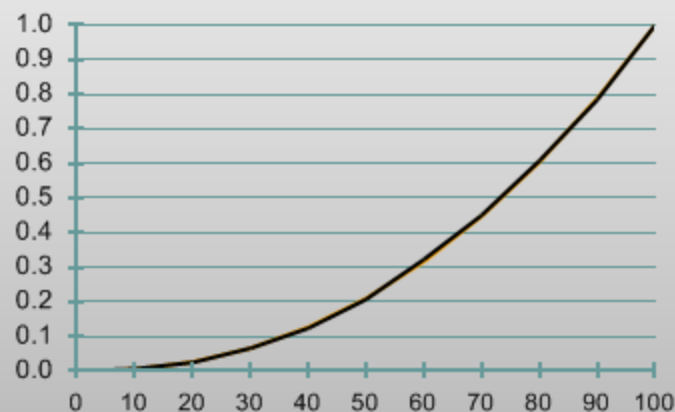
Correlated Color Temperature



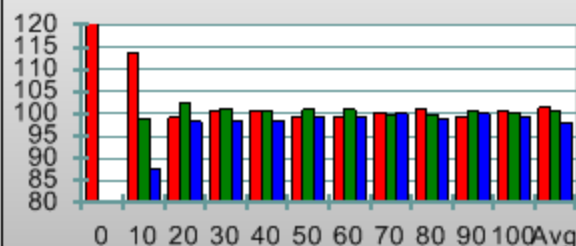
DeltaE



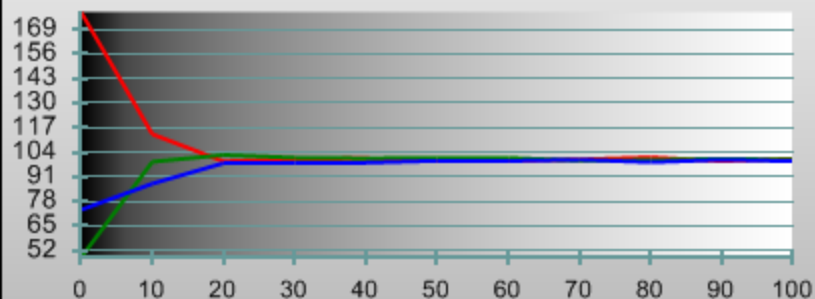
Luminance Y



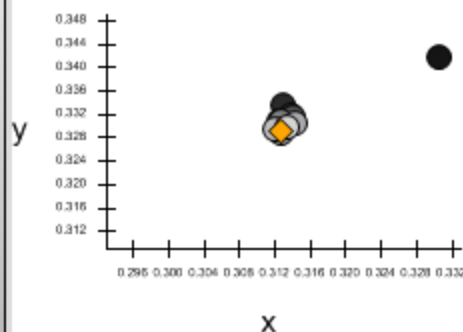
RGB Color Balance



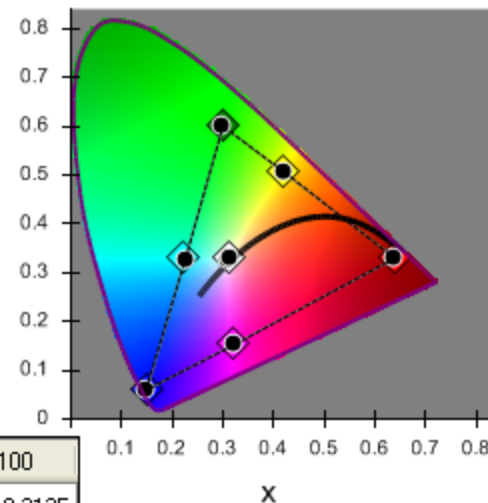
RGB Level Tracking



Grayscale Scatter



CIE Gamut



fL	0	10	20	30	40	50	60	70	80	90	100
x	0.3985	0.3306	0.3131	0.3140	0.3141	0.3125	0.3127	0.3128	0.3144	0.3121	0.3135
y	0.2981	0.3417	0.3336	0.3319	0.3315	0.3306	0.3307	0.3285	0.3302	0.3295	0.3298
Y	0.0244	0.2347	0.8983	2.3486	4.4042	7.3578	11.4381	15.9590	21.5453	27.7912	35.4030
fL	75%W	Red	Green	Blue	Cyan	Magenta	Yellow	100w			
x	0.3109	0.6378	0.2992	0.1474	0.2252	0.3205	0.4202	0.3119			
y	0.3262	0.3300	0.6002	0.0596	0.3274	0.1521	0.5065	0.3279			
Y	18.3990	3.9284	13.2418	1.3615	14.7682	5.1338	17.1674	36.3953			

Display Type: MODE\_PLASMA  
Make: Panasonic  
Model: 58s2  
Input: HDMI 1080p HD  
Whiddon\_Panasonic.cdf  
Notes:

Cinema mode Cont 90 Br 58 Warm Sh 0  
with DVDO Processor

Meter: Photo Research 670  
Source: Quantum Data 780 series (RS-232, USB)  
White Point: D65, HD Rec709  
Gamma Target: 2.24