

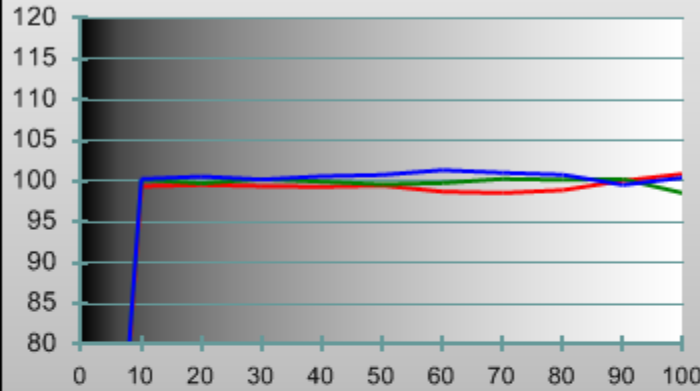


- Example -

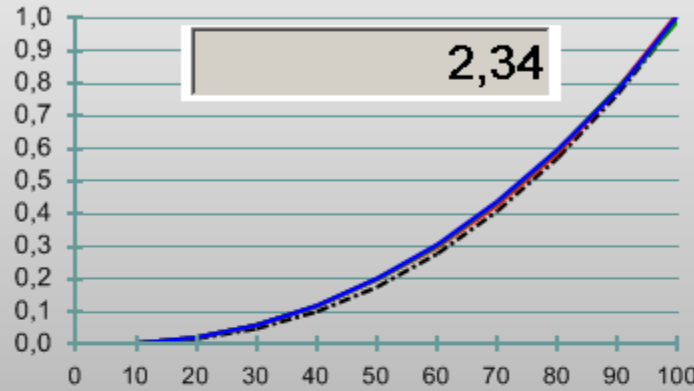
Meter: Klein K-10
 Source: Optical player or video generator (manual control)
 White Point: D65, HD Rec709
 Gamma Target: 2,5

Display Type: LCOS FP
 Make: JVC
 Model: DLA HD-750
 Input: HDMI 1080p HD

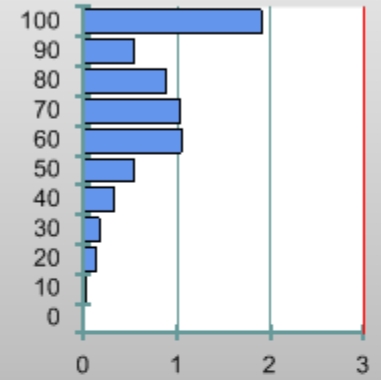
RGB Level Tracking



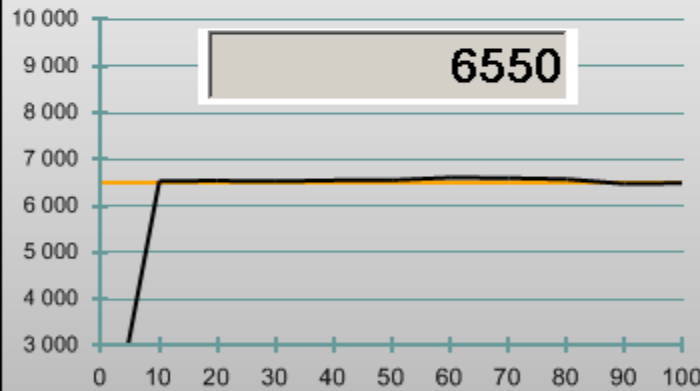
Luminance RGB



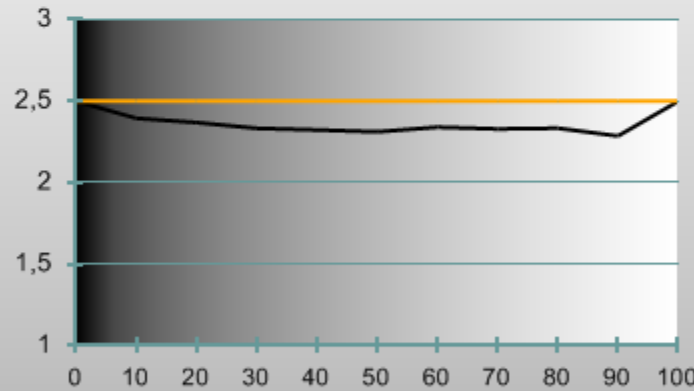
DeltaE 1976



Correlated Color Temperature



Gamma Y



IL	0	10	20	30	40	50	60	70	80	90	100
dE 76	0	0,0199	0,1277	0,1619	0,3241	0,5357	1,0464	1,0295	0,8887	0,5399	1,9054
dE 94	0	0,0305	0,1346	0,1352	0,2182	0,3792	0,6408	0,5855	0,4957	0,3756	1,3488
CCT	0	6538	6547	6534	6556	6559	6613	6602	6579	6481	6495
Gamma	2,5	2,3960	2,3702	2,3345	2,3247	2,3129	2,3419	2,3305	2,3357	2,2874	2,5

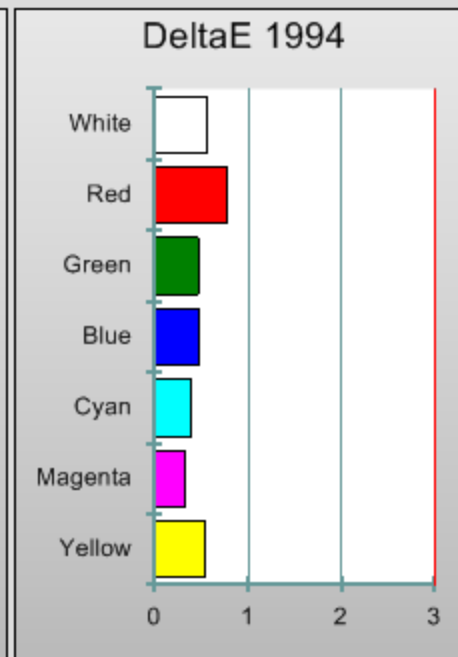
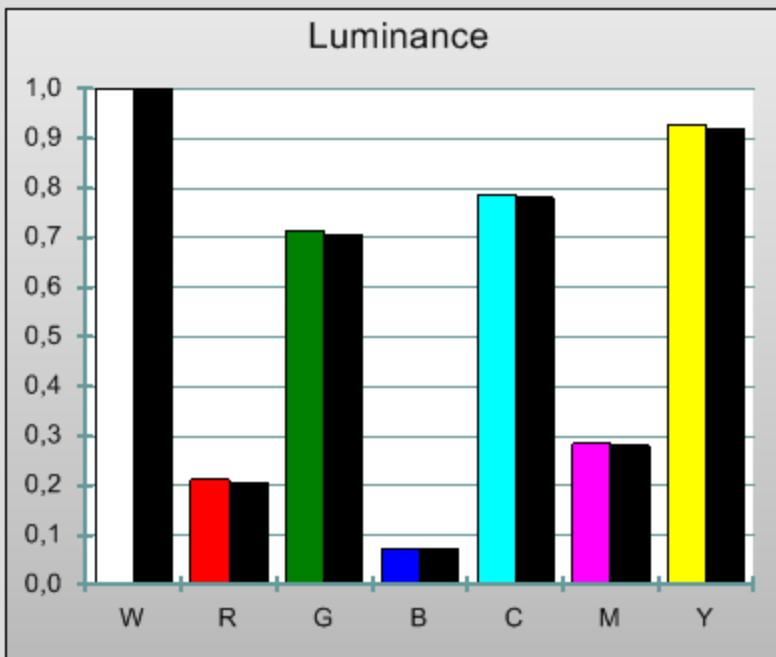
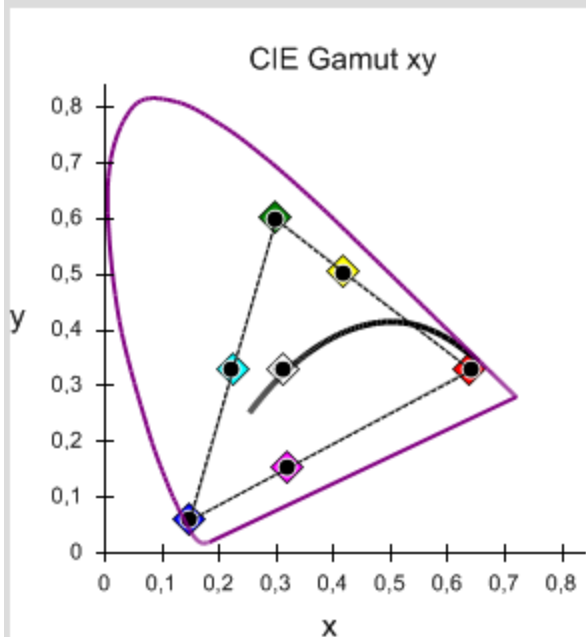
Calibrated by:
 Perfektbilde.no
 post@perfektbilde.no



- Example -

Meter: Klein K-10
 Source: Optical player or video generator (manual control)
 White Point: D65, HD Rec709
 Gamma Target: 2,5

Display Type: LCOS FP
 Make: JVC
 Model: DLA HD-750
 Input: HDMI 1080p HD



cd/m ²	75%W	Red	Green	Blue	Cyan	Magenta	Yellow	100W
X	9,1054	3,8842	3,3923	1,7375	5,0957	5,6574	7,3542	17,6982
Y	9,5976	1,9852	6,7868	0,6809	7,4924	2,7003	8,8212	18,4501
Z	10,5283	0,1854	1,1577	9,3666	10,2524	9,2436	1,3818	20,2851

fL	75%W	Red	Green	Blue	Cyan	Magenta	Yellow	100W
x	0,3114	0,6414	0,2992	0,1474	0,2230	0,3214	0,4188	0,3136
y	0,3283	0,3278	0,5986	0,0577	0,3280	0,1534	0,5024	0,3269
z	0,3601	0,0306	0,1021	0,7947	0,4488	0,5251	0,0787	0,3594
Y	2,8012	0,5794	1,9808	0,1987	2,1867	0,7881	2,5746	5,3849
dE 94	0,5633	0,7654	0,4630	0,4626	0,3911	0,3297	0,5428	1,5503
dE uv	1,0453	4,4535	0,5556	6,8134	1,3498	1,9244	1,3859	2,2360

Calibrated by:
 Perfektbilde.no
 post@perfektbilde.no