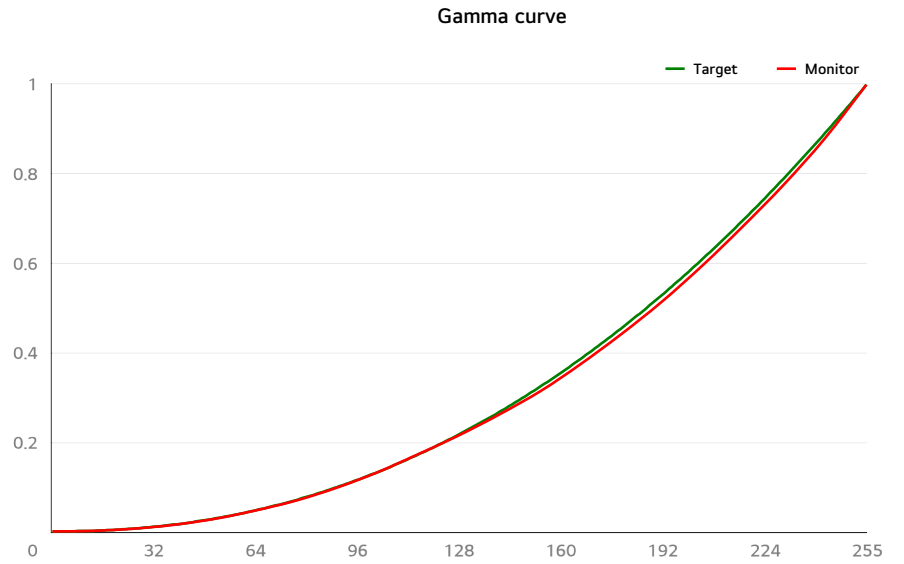
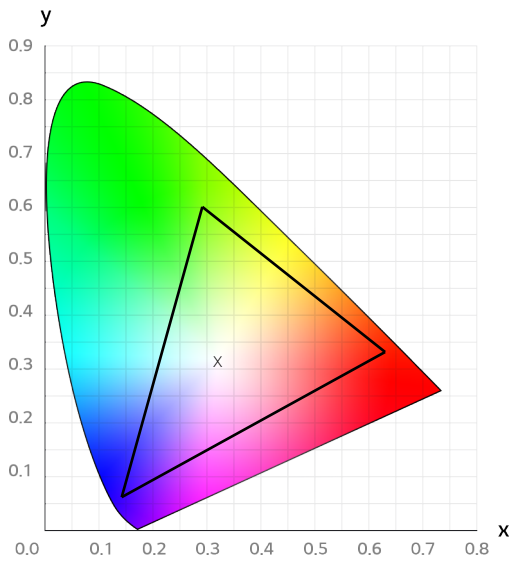


LGE Monitor calibration report

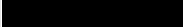

















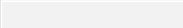


Validation result



	(x,y)
White point	0.3134 ,0.3306
Red	0.6398 ,0.3309
Green	0.2969 ,0.6073
Blue	0.1495 ,0.0628

	Target	Current	Deviation
Maximum Brightness	160 cd/m ²	158.51 cd/m ²	0.93 %
Black Level	Min	0	--
Color temperature	6500 °K	6456.6 °K	0.67 %
Gamma	2.20	2.19	0.28 %

Gray measurement result

Color patches				Color temperature
	000	000	000	--
	012	012	012	5077.7
	025	025	025	6806.6
	038	038	038	6476.9
	051	051	051	6416.7
	063	063	063	6299.7
	076	076	076	6361.2
	089	089	089	6326.4
	102	102	102	6363.2
	114	114	114	6413.2
	127	127	127	6438.8
	140	140	140	6479.8
	153	153	153	6509.5
	165	165	165	6487.1
	178	178	178	6494.8
	191	191	191	6517.6
	204	204	204	6537.5
	216	216	216	6517.0
	229	229	229	6489.4
	242	242	242	6465.2
	255	255	255	6456.6

Patches measurement result

Color patches				Measured Lab			dE 94	dE 2000
	000	000	000	000.000	000.000	000.000	--	--
	012	012	012	001.269	000.047	000.518	0.551	0.527
	025	025	025	005.140	000.295	-000.549	0.699	0.721
	038	038	038	012.438	000.061	000.028	0.289	0.204
	051	051	051	019.080	-000.101	000.325	0.651	0.522
	063	063	063	025.310	000.076	000.676	0.743	0.710
	076	076	076	031.395	-000.267	000.750	0.870	0.880
	089	089	089	037.179	-000.002	000.811	0.917	0.875
	102	102	102	042.929	000.195	000.581	0.689	0.704
	114	114	114	048.130	000.216	000.356	0.442	0.499
	127	127	127	053.110	000.354	000.157	0.604	0.710
	140	140	140	058.008	000.349	-000.065	0.803	0.833
	153	153	153	062.664	000.431	-000.299	1.212	1.158
	165	165	165	067.188	000.271	-000.047	1.143	0.971
	178	178	178	071.991	000.052	000.042	1.130	0.852
	191	191	191	076.686	-000.049	-000.065	1.164	0.833
	204	204	204	081.383	-000.178	-000.147	1.131	0.810
	216	216	216	085.715	-000.335	000.110	1.052	0.821
	229	229	229	090.251	-000.317	000.338	1.059	0.827
	242	242	242	094.814	-000.468	000.664	1.154	1.068
	255	255	255	099.640	-000.456	000.756	0.954	1.021
	000	000	127	013.662	043.654	-062.574	1.398	1.337
	000	000	255	033.035	075.622	-106.329	1.099	1.113
	000	127	000	046.140	-051.085	050.741	0.503	0.429
	000	127	127	048.494	-028.437	-007.847	0.484	0.490
	000	127	255	054.335	019.823	-071.474	0.578	0.583
	000	255	000	088.040	-089.076	085.152	0.654	0.592
	000	255	127	089.071	-077.791	047.667	0.674	0.488
	000	255	255	091.641	-048.974	-013.707	0.684	0.546
	127	000	000	024.274	045.855	037.487	1.450	1.208
	127	000	127	029.089	056.631	-037.788	1.368	1.203
	127	000	255	040.203	082.227	-094.846	0.932	0.972
	127	127	000	051.351	-015.276	056.684	1.325	1.450
	127	127	255	058.881	033.972	-064.486	0.461	0.396
	127	255	000	090.243	-071.737	087.764	1.030	0.919
	127	255	127	091.047	-061.988	052.038	0.831	0.744
	127	255	255	093.588	-036.109	-010.914	0.555	0.438
	255	000	000	051.599	077.642	065.750	1.720	1.700
	255	000	127	053.389	082.102	001.767	1.868	1.755
	255	000	255	058.929	096.418	-063.395	1.807	1.597
	255	127	000	065.940	039.626	074.338	1.725	1.908
	255	127	127	067.432	046.466	022.268	0.950	0.832
	255	127	255	071.323	063.968	-044.012	1.307	1.112
	255	255	000	097.305	-026.691	096.215	1.941	2.181
	255	255	127	098.002	-020.239	062.141	1.734	1.823

	dE 94	dE 2000
Average	0.99	0.92
White point	0.95	1.02