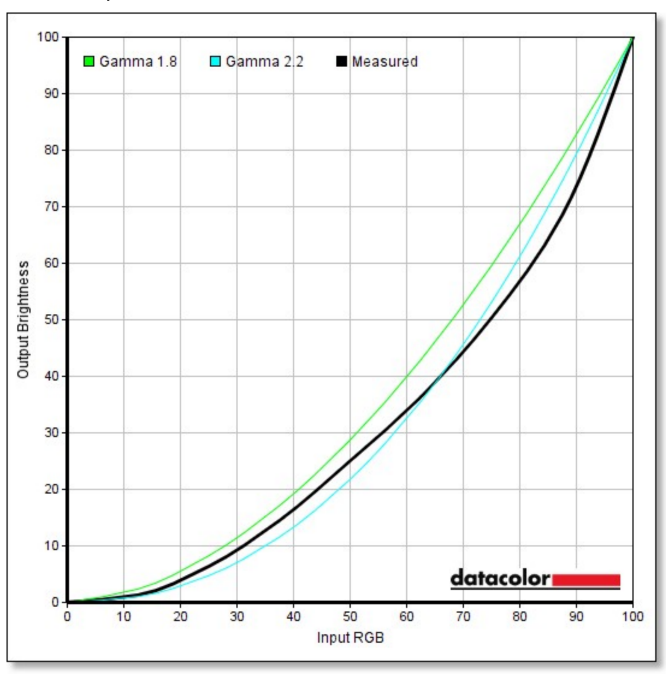


95% of sRGB, 81% of AdobeRGB, 84% of P3

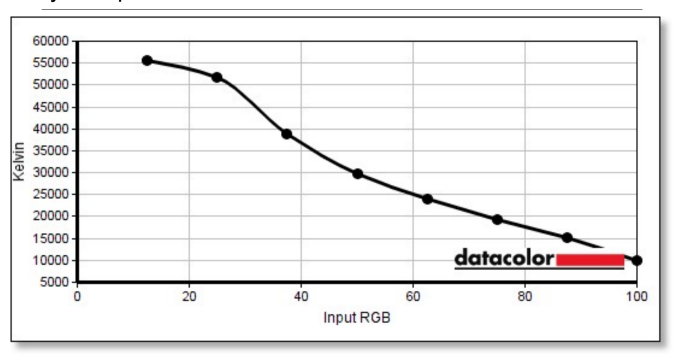
datacolor

Tone Response



Gray Ramp Spyder Monitor Quality Analyzer





Color Accuracy Ouality Analyzer

datacolor

ID	Patch L	ab		Result	Lab		Delta-E	1		2	3	4	5	6	7	
1E	96,04	2,16	2,60	96,09	1,17	2,72	1,38		9							
2E	80,44	1,17	2,05	80,22	0,94	3,04	0,99									
3E	65,52	0,69	1,86	65,34	0,05	3,46	1,75									
4E	49,62	0,58	1,56	49,24	1,73	1,43	1,67									
5E	33,55	0,35	1,40	33,66	1,04	0,62	1,28									
6E	16,91	1,43	-0,81	19,01	0,77	-3,40	2,99			vi.						
1F	47,12 -	32,52	-28,75	47,81	-21,28	-25,13	4,96									
2F	50,49	53,45	-13,55	50,23	54,29	-12,17	0,76									
3F	83,61	3,36	87,02	83,17	3,60	81,74	1,16									
4F	41,05	60,75	31,17	41,17	60,67	29,63	0,75									
5F	54,14 -	40,76	34,75	53,94	-40,99	32,94	0,81									
6F	24,75	13,78	-49,48	24,78	13,65	-46,94	1,14									
1G	60,94	38,21	61,31	60,29	39,71	58,59	1,77		Ĵ							
2G	37,80	7,30	43,04	37,31	6,51	41,78	0,49	. 4								
3G	49,81	48,50	15,76	49,88	49,24	14,80	0,66									
4G	28,88	19,36	-24,48	29,02	20,06	-24,58	0,42									
5G	72,45 -	23,57	60,47	72,38	-23,94	60,10	0,27	33								
6G	71,65	23,74	72,28	71,05	24,20	70,74	0,78									
1H	70,19 -	31,85	1,98	70,12	-33,04	3,25	0,94									
2H	54,38	8,84	-25,71	54,09	8,82	-24,72	0,68									
ЗН	42,03 -	15,78	22,93	41,72	-14,71	21,23	0,96	10								
4H	48,82	-5,11	-23,08	48,23	-5,04	-22,28	0,69									
5H	65,10	18,14	18,68	65,12	17,88	19,98	0,93									
6H	36,13	14,15	15,78	36,76	13,94	14,94	0,74		ō	50	15		10	87	Sec	
3				Min:			0,27									
85 F			- 2	Max:	11		4,96	8								
			_	Averag	e:		1,21		_					_		┙

Monitor Rating Analyzer

datacolor

Category	Rating	1 2 3 4 5
Gamut	5,0	
Tone Response	1,0	
White Point		Test Not Performed
Contrast		Test Not Performed
Luminance Uniformity		Test Not Performed
Color Uniformity		Test Not Performed
Color Accuracy	4,5	
Overall Rating		Available After All Tests Are Performed