

Performance (STRESS values) for extra large colour difference data (ECD)

data set	Calculations with data for grey surrounds near D65									
	Difference ΔE^*_{CIELAB}					Colour difference formula and STRESS value				
Name	Pairs	ΔE^*_{ab} range	min	max	mean	CIELAB $\Delta E^*_{ab_PF}$	CMC $\Delta E^*_{CMs_PF}$	CIE94 $\Delta E^*_{94_PF}$	CIEDE2000 $\Delta E^*_{00_PF}$	LABJND $\Delta E^*_{85_PF}$
VR_0128	127	0.0 to <99.0	12.86	96.7	36.02	28.2	28.6	29.4	27.6	43.1
KR_0128	127	0.0 to <99.0	12.86	96.7	36.02	29.8	29.0	29.5	28.5	43.4
VR_0128	0									
KR_0128	0									
VR_0128	127	5.0 to <99.0	12.86	96.7	36.02	28.2	28.6	29.4	27.6	43.1
KR_0128	127	5.0 to <99.0	12.86	96.7	36.02	29.8	29.0	29.5	28.5	43.4
VR_0128	0									
KR_0128	0									
VR_0128	27	5.0 to <20.0	12.86	19.68	17.04	12.9	19.7	21.9	22.0	14.0
KR_0128	27	5.0 to <20.0	12.86	19.68	17.04	12.4	18.8	21.0	20.7	13.1
VR_0128	100	20.0 to <99.0	20.09	96.7	41.15	26.2	26.0	27.1	25.5	39.1
KR_0128	100	20.0 to <99.0	20.09	96.7	41.15	27.9	26.4	27.2	26.4	39.2

data sets: VR=VIK_Relative, KR=KITTELMANN_Relative

Performance (STRESS values) for extra large colour difference data (ECD)

data set	Calculations with data for grey surrounds near D65									
	Difference $\Delta E^*_{CIEDE2000}$					Colour difference formula and STRESS value				
Name	Pairs	ΔE^*_{C00} range	min	max	mean	CIELAB ΔE	CMC ΔE	CIE94 ΔE	CIEDE2000 ΔE	LABJND ΔE
VR_0128	128	0.0 to <99.0	12.86	120.47	36.68	29.8	29.5	29.8	27.9	44.7
KR_0128	128	0.0 to <99.0	12.86	120.47	36.68	31.7	30.4	30.3	29.1	45.3
VR_0128	1	0.0 to <5.0	12.86	12.86	12.86	0.1	0.1	0.1	0.1	0.1
KR_0128	1	0.0 to <5.0	12.86	12.86	12.86	0.1	0.1	0.1	0.1	0.1
VR_0128	127	5.0 to <99.0	14.04	120.47	36.87	29.7	29.5	29.8	27.9	44.6
KR_0128	127	5.0 to <99.0	14.04	120.47	36.87	31.7	30.4	30.3	29.1	45.3
VR_0128	29	5.0 to <10.0	14.53	27.76	20.13	25.3	30.6	32.9	31.7	36.4
KR_0128	29	5.0 to <10.0	14.53	27.76	20.13	14.3	21.4	25.4	22.8	27.3
VR_0128	83	5.0 to <20.0	14.04	49.46	22.65	24.2	31.7	31.1	33.5	35.0
KR_0128	83	5.0 to <20.0	14.04	49.46	22.65	19.5	28.3	29.4	30.8	32.0
VR_0128	44	20.0 to <99.0	23.46	120.47	63.7	18.9	21.9	23.0	21.1	29.3
KR_0128	44	20.0 to <99.0	23.46	120.47	63.7	23.8	24.4	24.2	23.9	31.5

data sets: VR=VIK_Relative, KR=KITTELMANN_Relative

Performance (STRESS values) for extra large colour difference data (ECD)

data set	Calculations with data for grey surrounds near D65									
	Difference ΔE^*_{LABJND}					Colour difference formula and STRESS value				
Name	Pairs	ΔE^*_{C85} range	min	max	mean	CIELAB ΔE	CMC ΔE	CIE94 ΔE	CIEDE2000 ΔE	LABJND ΔE
VR_0128	43	0.0 to <99.0	12.86	49.46	21.26	29.2	36.4	38.2	39.4	44.4
KR_0128	43	0.0 to <99.0	12.86	49.46	21.26	20.9	29.9	31.6	33.3	37.7
VR_0128	0									
KR_0128	0									
VR_0128	43	5.0 to <99.0	12.86	49.46	21.26	29.2	36.4	38.2	39.4	44.4
KR_0128	43	5.0 to <99.0	12.86	49.46	21.26	20.9	29.9	31.6	33.3	37.7
VR_0128	0									
KR_0128	0									
VR_0128	1	5.0 to <20.0	21.8	21.8	21.8	0.1	0.1	0.1	0.1	0.1
KR_0128	1	5.0 to <20.0	21.8	21.8	21.8	0.1	0.1	0.1	0.1	0.1
VR_0128	42	20.0 to <99.0	12.86	49.46	21.25	29.5	36.0	37.7	38.7	44.0
KR_0128	42	20.0 to <99.0	12.86	49.46	21.25	20.9	29.1	30.6	32.3	37.0

data sets: VR=VIK_Relative, KR=KITTELMANN_Relative