

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} for D65, $Y_w=88,6$									
<i>CodeD65</i>	$L^*_{88.6}$	$a^*_{88.6}$	$b^*_{88.6}$	C^*_{ab}	a'	b'	h_{ab}	i_d, λ^*_d	i_c, λ^*_c
R _m 565_770	66.77	59.2	127.26	140.36	0.2511	−0.0093	65.0	37 589	15 475
Y _m 495_770	93.06	−22.24	114.38	116.52	0.2052	−0.0337	101.0	32 563	14 470
G _m 475_575	80.61	−114.15	57.39	127.76	0.1563	−0.0564	153.3	24 520	−1 520c
C _m 380_565	77.44	−64.32	−30.95	71.38	0.181	−0.1027	205.6	16 481	−1 481c
B _m 380_495	28.1	85.54	−112.41	141.25	0.3122	−0.2135	307.2	12 460	28 543
M _m 575_475	62.37	98.65	−44.41	108.19	0.2783	−0.1144	335.7	−1 517c	23 517
G _o 495_565	74.05	−126.83	81.82	150.93	0.145	−0.0407	147.1	25 525	−1 525c
M _o 565_495	70.75	79.0	−38.88	88.05	0.2609	−0.1085	333.7	−1 519c	23 519

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} for D50, $Y_w=88,6$									
<i>CodeD65</i>	$L^*_{88.6}$	$a^*_{88.6}$	$b^*_{88.6}$	C^*_{ab}	a'	b'	h_{ab}	i_d, λ^*_d	i_c, λ^*_c
R _m 565_770	68.91	61.88	117.76	133.03	0.2528	−0.0092	62.2	38 590	15 476
Y _m 495_770	93.51	−14.99	100.94	102.04	0.2096	−0.0324	98.4	33 566	14 470
G _m 475_575	79.35	−112.09	46.3	121.28	0.1577	−0.0542	157.5	23 519	−1 519c
C _m 380_565	75.68	−76.21	−30.96	82.26	0.1749	−0.0954	202.1	16 483	−1 483c
B _m 380_495	25.16	70.95	−106.44	127.92	0.3025	−0.2077	303.6	12 462	29 549
M _m 575_475	64.21	92.49	−36.02	99.26	0.274	−0.1009	338.7	−1 518c	23 518
G _o 495_565	72.83	−124.74	68.69	142.41	0.1462	−0.0399	151.1	25 525	−1 525c
M _o 565_495	72.02	74.72	−32.8	81.6	0.2588	−0.0971	336.2	−1 520c	24 520

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} for P40, $Y_w=88,6$									
<i>CodeD65</i>	$L^*_{88.6}$	$a^*_{88.6}$	$b^*_{88.6}$	C^*_{ab}	a'	b'	h_{ab}	i_d, λ^*_d	i_c, λ^*_c
R _m 565_770	71.71	60.3	111.02	126.34	0.2541	−0.0091	61.4	38 591	15 476
Y _m 495_770	93.9	−10.66	91.13	91.75	0.2149	−0.0309	96.6	33 569	14 470
G _m 475_575	77.44	−112.42	38.25	118.75	0.1596	−0.0519	161.2	23 519	−1 519c
C _m 380_565	73.13	−85.14	−32.23	91.04	0.172	−0.0905	200.7	16 484	−1 484c
B _m 380_495	22.14	61.44	−102.08	119.14	0.3002	−0.2061	301.0	12 462	30 554
M _m 575_475	66.77	85.83	−28.81	90.54	0.2716	−0.0898	341.4	−1 519c	23 519
G _o 495_565	70.75	−125.02	57.87	137.76	0.1477	−0.039	155.1	25 525	−1 525c
M _o 565_495	74.04	69.31	−26.87	74.34	0.2582	−0.0873	338.8	−1 521c	24 521

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} for A00, $Y_w=88,6$									
<i>CodeD65</i>	$L^*_{88.6}$	$a^*_{88.6}$	$b^*_{88.6}$	C^*_{ab}	a'	b'	h_{ab}	i_d, λ^*_d	i_c, λ^*_c
R _m 565_770	75.93	57.61	92.62	109.08	0.2573	−0.0089	58.1	38 592	15 477
Y _m 495_770	94.47	−4.08	68.93	69.05	0.2242	−0.0281	93.3	35 575	14 470
G _m 475_575	73.84	−113.38	21.01	115.31	0.163	−0.0476	169.4	23 517	−1 517c
C _m 380_565	68.62	−103.16	−31.73	107.93	0.1651	−0.078	197.0	17 488	−1 488c
B _m 380_495	16.59	36.76	−88.88	96.19	0.2824	−0.1957	292.4	12 464	33 566
M _m 575_475	70.97	75.12	−15.77	76.76	0.2692	−0.0684	348.1	−1 519c	23 519
G _o 495_565	66.98	−125.33	36.67	130.59	0.1505	−0.0372	163.6	25 525	−1 525c
M _o 565_495	77.27	60.63	−16.86	62.93	0.2585	−0.0683	344.4	−1 524c	24 524

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} for E00, $Y_w=88,6$									
<i>CodeD65</i>	$L^*_{88.6}$	$a^*_{88.6}$	$b^*_{88.6}$	C^*_{ab}	a'	b'	h_{ab}	i_d, λ^*_d	i_c, λ^*_c
R _m 565_770	69.15	57.52	126.95	139.37	0.2528	−0.0092	65.6	38 590	15 475
Y _m 495_770	93.34	−19.72	111.66	113.38	0.21	−0.0327	100.0	33 566	14 470
G _m 475_575	79.04	−117.03	54.38	129.05	0.1575	−0.0551	155.0	24 520	−1 520c
C _m 380_565	75.48	−69.14	−33.36	76.77	0.1813	−0.1019	205.7	16 481	−1 481c
B _m 380_495	26.28	83.45	−112.3	139.91	0.3176	−0.2164	306.6	12 460	29 546
M _m 575_475	64.65	93.96	−39.8	102.04	0.2773	−0.1084	337.0	−1 518c	23 518
G _o 495_565	72.37	−129.5	76.76	150.54	0.1458	−0.0403	149.3	25 525	−1 525c
M _o 565_495	72.49	75.25	−34.88	82.94	0.2615	−0.1034	335.1	−1 520c	24 520

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} for C00, $Y_w=88,6$									
<i>CodeD65</i>	$L^*_{88.6}$	$a^*_{88.6}$	$b^*_{88.6}$	C^*_{ab}	a'	b'	h_{ab}	i_d, λ^*_d	i_c, λ^*_c
R _m 565_770	67.43	55.55	132.25	143.44	0.2509	−0.0093	67.2	37 589	15 475
Y _m 495_770	92.88	−23.86	119.77	122.13	0.2067	−0.0335	101.2	32 564	14 470
G _m 475_575	80.24	−115.15	59.72	129.72	0.1578	−0.0575	152.5	24 520	−1 520c
C _m 380_565	76.92	−60.6	−32.74	68.88	0.185	−0.1061	208.3	16 480	−1 480c
B _m 380_495	29.19	87.31	−113.96	143.57	0.3141	−0.2145	307.4	12 460	28 543
M _m 575_475	62.91	97.96	−45.18	107.88	0.2797	−0.1171	335.2	−1 517c	23 517
G _o 495_565	73.21	−127.37	85.16	153.22	0.1463	−0.0408	146.2	25 526	−1 526c
M _o 565_495	71.63	76.92	−38.77	86.14	0.2615	−0.1106	333.2	−1 519c	23 519

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} for P00, $Y_w=88,6$									
<i>CodeD65</i>	$L^*_{88.6}$	$a^*_{88.6}$	$b^*_{88.6}$	C^*_{ab}	a'	b'	h_{ab}	i_d, λ^*_d	i_c, λ^*_c
R _m 565_770	70.99	58.5	119.97	133.47	0.2542	−0.0091	64.0	38 591	15 475
Y _m 495_770	93.66	−14.64	101.96	103.01	0.2139	−0.0316	98.1	33 568	14 470
G _m 475_575	77.79	−115.89	46.14	124.74	0.1588	−0.0535	158.2	23 519	−1 519c
C _m 380_565	73.82	−78.01	−33.69	84.98	0.1771	−0.0968	203.3	16 483	−1 483c
B _m 380_495	24.03	72.68	−107.81	130.02	0.3112	−0.2126	303.9	12 461	30 551
M _m 575_475	66.32	88.78	−33.52	94.89	0.2744	−0.0984	339.3	−1 518c	23 518
G _o 495_565	71.09	−128.3	66.97	144.72	0.1469	−0.0396	152.4	25 525	−1 525c
M _o 565_495	73.73	71.37	−30.17	77.49	0.2603	−0.0948	337.0	−1 521c	24 521

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} for Q00, $Y_w=88,6$									
<i>CodeD65</i>	$L^*_{88.6}$	$a^*_{88.6}$	$b^*_{88.6}$	C^*_{ab}	a'	b'	h_{ab}	i_d, λ^*_d	i_c, λ^*_c
R _m 565_770	67.22	56.16	132.25	143.68	0.2513	−0.0093	66.9	37 589	15 475
Y _m 495_770	93.02	−25.21	119.93	122.55	0.206	−0.0337	101.8	32 563	14 470
G _m 475_575	80.25	−117.92	61.9	133.18	0.1563	−0.0566	152.3	24 520	−1 520c
C _m 380_565	77.08	−60.89	−32.5	69.02	0.1848	−0.1061	208.0	16 480	−1 480c
B _m 380_495	28.32	92.85	−115.7	148.35	0.3221	−0.2191	308.7	11 459	28 542
M _m 575_475	62.9	99.29	−46.02	109.44	0.2804	−0.1178	335.1	−1 517c	23 517
G _o 495_565	73.61	−130.45	85.69	156.08	0.1448	−0.0409	146.6	25 525	−1 525c
M _o 565_495	71.21	79.16	−39.54	88.49	0.2629	−0.1114	333.4	−1 519c	23 519

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} for D65, $Y_{w,10}=88,6$									
<i>CodeD65</i>	$L^*_{88.6}$	$a^*_{88.6}$	$b^*_{88.6}$	C^*_{ab}	a'	b'	h_{ab}	i_d, λ^*_d	i_c, λ^*_c
R _m 565_770	64.8	61.55	138.64	151.69	0.2533	0.0	66.0	37 588	13 469
Y _m 495_770	91.19	-14.23	119.01	119.85	0.2086	-0.0302	96.8	32 560	12 464
G _m 475_575	80.31	-102.22	63.85	120.52	0.1622	-0.0526	148.0	23 519	-1 519c
C _m 380_565	78.92	-61.83	-28.28	68.0	0.1826	-0.1006	204.5	15 475	-1 475c
B _m 380_495	37.29	46.02	-97.22	107.56	0.2583	-0.1769	295.3	11 459	29 546
M _m 575_475	62.81	91.35	-45.91	102.24	0.2731	-0.1148	333.3	-1 514c	22 514
G _o 495_565	72.96	-107.82	87.73	139.0	0.1546	-0.0364	140.8	25 525	-1 525c
M _o 565_495	71.88	68.97	-37.83	78.67	0.2544	-0.1072	331.2	-1 516c	23 516

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} for D50, $Y_{w,10}=88,6$									
<i>CodeD65</i>	$L^*_{88.6}$	$a^*_{88.6}$	$b^*_{88.6}$	C^*_{ab}	a'	b'	h_{ab}	i_d, λ^*_d	i_c, λ^*_c
R _m 565_770	67.27	63.37	130.3	144.89	0.2547	0.0	64.0	37 589	13 469
Y _m 495_770	92.0	-8.46	106.08	106.42	0.2127	-0.0291	94.5	32 563	12 464
G _m 475_575	79.23	-100.31	52.56	113.25	0.164	-0.0506	152.3	23 519	-1 519c
C _m 380_565	77.04	-72.41	-28.74	77.91	0.1777	-0.0936	201.6	15 477	-1 477c
B _m 380_495	33.75	33.65	-93.73	99.59	0.2504	-0.1723	289.7	12 461	30 552
M _m 575_475	64.37	86.27	-38.11	94.32	0.2703	-0.1019	336.1	-1 515c	23 515
G _o 495_565	72.04	-106.84	74.85	130.45	0.156	-0.0357	144.9	25 525	-1 525c
M _o 565_495	72.81	66.29	-32.59	73.87	0.2539	-0.0965	333.8	-1 517c	23 517

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} for P40, $Y_{w,10}=88,6$									
<i>CodeD65</i>	$L^*_{88.6}$	$a^*_{88.6}$	$b^*_{88.6}$	C^*_{ab}	a'	b'	h_{ab}	i_d, λ^*_d	i_c, λ^*_c
R _m 565_770	70.35	61.14	124.98	139.14	0.2557	0.0	63.9	38 590	13 469
Y _m 495_770	92.7	-5.51	96.98	97.13	0.2178	-0.0277	93.2	33 566	12 464
G _m 475_575	77.45	-100.9	44.59	110.32	0.1664	-0.0484	156.1	23 519	-1 519c
C _m 380_565	74.41	-80.27	-30.39	85.83	0.176	-0.0891	200.7	15 478	-1 478c
B _m 380_495	30.21	26.55	-91.54	95.31	0.249	-0.1713	286.1	12 461	31 557
M _m 575_475	66.76	80.61	-31.29	86.47	0.269	-0.0912	338.7	-1 516c	23 516
G _o 495_565	70.2	-108.32	64.41	126.02	0.1575	-0.035	149.2	25 525	-1 525c
M _o 565_495	74.54	62.55	-27.33	68.26	0.2548	-0.0874	336.3	-1 519c	23 519

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} for A00, $Y_{w,10}=88,6$									
<i>CodeD65</i>	$L^*_{88.6}$	$a^*_{88.6}$	$b^*_{88.6}$	C^*_{ab}	a'	b'	h_{ab}	i_d, λ^*_d	i_c, λ^*_c
R _m 565_770	75.06	57.33	107.74	122.05	0.2584	0.0	61.9	38 592	14 470
Y _m 495_770	93.74	-0.79	74.62	74.62	0.2266	-0.0251	90.6	34 572	12 464
G _m 475_575	73.97	-101.55	26.35	104.91	0.1705	-0.0444	165.4	23 518	-1 518c
C _m 380_565	69.63	-95.98	-30.5	100.71	0.1709	-0.0769	197.6	16 481	-1 481c
B _m 380_495	23.43	5.92	-81.89	82.1	0.2344	-0.1629	274.1	12 463	34 570
M _m 575_475	70.83	70.73	-18.38	73.08	0.2676	-0.0697	345.4	-1 518c	23 518
G _o 495_565	66.75	-109.87	42.68	117.87	0.1606	-0.0333	158.7	25 525	-1 525c
M _o 565_495	77.45	55.76	-17.93	58.57	0.2567	-0.0687	342.1	-1 522c	24 522

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} for E00, $Y_{w,10}=88,6$									
<i>CodeD65</i>	$L^*_{88.6}$	$a^*_{88.6}$	$b^*_{88.6}$	C^*_{ab}	a'	b'	h_{ab}	i_d, λ^*_d	i_c, λ^*_c
R _m 565_770	67.34	59.39	139.66	151.76	0.2547	0.0	66.9	37 589	13 468
Y _m 495_770	91.66	-12.84	117.23	117.93	0.2131	-0.0293	96.2	32 563	12 464
G _m 475_575	78.84	-105.23	61.38	121.82	0.1636	-0.0514	149.7	23 519	-1 519c
C _m 380_565	76.99	-65.98	-30.87	72.84	0.1836	-0.1003	205.0	15 475	-1 475c
B _m 380_495	35.31	45.3	-98.3	108.24	0.2631	-0.1794	294.7	11 459	29 549
M _m 575_475	64.92	87.62	-41.76	97.06	0.2732	-0.1095	334.5	-1 515c	23 515
G _o 495_565	71.47	-111.24	83.39	139.02	0.1555	-0.0361	143.1	25 525	-1 525c
M _o 565_495	73.37	66.65	-34.49	75.05	0.2563	-0.103	332.6	-1 517c	23 517

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} for C00, $Y_{w,10}=88,6$									
<i>CodeD65</i>	$L^*_{88.6}$	$a^*_{88.6}$	$b^*_{88.6}$	C^*_{ab}	a'	b'	h_{ab}	i_d, λ^*_d	i_c, λ^*_c
R _m 565_770	65.34	58.63	143.28	154.82	0.2531	0.0	67.7	37 588	13 468
Y _m 495_770	90.87	-15.11	123.81	124.73	0.21	-0.0301	96.9	32 561	12 464
G _m 475_575	79.93	-103.23	66.01	122.53	0.1633	-0.0536	147.4	23 519	-1 519c
C _m 380_565	78.53	-59.12	-29.73	66.18	0.1858	-0.1037	206.7	14 474	-1 474c
B _m 380_495	38.56	46.44	-97.81	108.28	0.2595	-0.1776	295.3	11 459	29 546
M _m 575_475	63.38	90.6	-46.48	101.83	0.2741	-0.1173	332.8	-1 514c	22 514
G _o 495_565	72.04	-107.99	90.64	140.99	0.1558	-0.0365	139.9	25 526	1 408
M _o 565_495	72.81	66.75	-37.46	76.55	0.2546	-0.1091	330.6	-1 516c	23 516

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} for P00, $Y_{w,10}=88,6$									
<i>CodeD65</i>	$L^*_{88.6}$	$a^*_{88.6}$	$b^*_{88.6}$	C^*_{ab}	a'	b'	h_{ab}	i_d, λ^*_d	i_c, λ^*_c
R _m 565_770	69.43	59.81	133.58	146.36	0.2558	0.0	65.8	38 590	13 469
Y _m 495_770	92.24	-8.77	107.89	108.25	0.2167	-0.0283	94.6	33 565	12 464
G _m 475_575	77.71	-104.15	52.96	116.85	0.1652	-0.0499	153.0	23 519	-1 519c
C _m 380_565	75.24	-73.9	-31.54	80.36	0.1803	-0.0954	203.1	15 476	-1 476c
B _m 380_495	32.6	36.27	-95.67	102.32	0.258	-0.1765	290.7	11 459	30 553
M _m 575_475	66.42	83.17	-35.82	90.56	0.2712	-0.0998	336.6	-1 516c	23 516
G _o 495_565	70.39	-110.81	73.72	133.09	0.1567	-0.0355	146.3	25 525	-1 525c
M _o 565_495	74.37	63.93	-30.32	70.76	0.2561	-0.0949	334.6	-1 518c	23 518

Optimal colours (o) <i>RYGCBM</i> of maximum (m) C_{AB} for Q00, $Y_{w,10}=88,6$									
<i>CodeD65</i>	$L^*_{88.6}$	$a^*_{88.6}$	$b^*_{88.6}$	C^*_{ab}	a'	b'	h_{ab}	i_d, λ^*_d	i_c, λ^*_c
R _m 565_770	65.18	58.58	143.93	155.39	0.2534	0.0	67.8	37 588	13 468
Y _m 495_770	91.08	-17.26	124.98	126.17	0.2093	-0.0302	97.8	32 560	12 464
G _m 475_575	79.92	-106.05	68.9	126.46	0.1621	-0.0527	146.9	23 519	-1 519c
C _m 380_565	78.65	-58.58	-29.71	65.69	0.1864	-0.1043	206.8	14 474	-1 474c
B _m 380_495	37.71	53.13	-99.95	113.2	0.2667	-0.1815	297.9	11 458	28 544
M _m 575_475	63.39	92.06	-47.5	103.6	0.2753	-0.1185	332.7	-1 514c	22 514
G _o 495_565	72.5	-111.44	92.02	144.52	0.1544	-0.0366	140.4	25 525	-1 525c
M _o 565_495	72.36	69.29	-38.51	79.28	0.2565	-0.1103	330.9	-1 516c	23 516