

Ostwald optimal colours (o) of maximum (m) $C_{AB,10}$ for P60, $Y_{w,10}$ =88,6, Y_m =520_770

i_1, λ_1	i_2, λ_2	Y_{10}	A_{10}	B_{10}	$C_{AB,10}$	a_{10}	b_{10}	$h_{AB,10}$	i_d, λ_d	i_c, λ_c	Code
1 405	31 557	49.67	−20.17	−15.41	25.38	0.5647	−0.7263	217.3	15 477	37 587	Cm
7 435	31 559	50.1	−25.65	−3.68	25.91	0.459	−0.4895	188.1	16 483	−1 483c	
9 450	32 561	50.82	−28.36	2.96	28.51	0.4129	−0.3577	174.0	17 489	−1 489c	
12 460	32 563	51.42	−31.13	11.86	33.31	0.3655	−0.1852	159.1	21 505	−1 505c	
13 465	33 566	52.77	−31.58	14.73	34.84	0.3725	−0.1368	154.9	22 514	−1 514c	
14 470	34 571	55.44	−31.5	17.73	36.15	0.4027	−0.0962	150.6	24 524	−1 524c	
14 475	36 580	61.28	−30.64	20.16	36.67	0.4709	−0.0871	146.6	26 531	−1 531c	Gm
15 480	41 605	73.32	−22.54	26.61	34.88	0.6635	−0.053	130.2	30 550	−1 550c	
16 485	−1 484c	82.24	−9.22	31.4	32.73	0.8587	−0.0341	106.3	32 561	10 453	
18 490	−1 490c	79.48	−6.7	31.63	32.33	0.8865	−0.0181	101.9	32 563	11 458	max
19 495	−1 495c	77.77	−5.06	31.33	31.73	0.9058	−0.0131	99.1	32 564	12 461	
20 500	−1 500c	75.78	−3.17	30.81	30.97	0.9291	−0.0095	95.8	33 565	12 463	
21 510	−1 509c	73.51	−1.07	30.08	30.1	0.9563	−0.0068	92.0	33 566	12 464	
24 520	−1 520c	64.92	6.09	26.85	27.54	1.0648	−0.0023	77.2	34 571	13 469	Ym
26 530	−1 530c	58.04	10.91	24.09	26.44	1.1589	−0.0009	65.6	34 574	14 472	
28 540	−1 540c	50.58	15.21	21.03	25.96	1.2718	−0.0002	54.1	35 578	14 474	
29 545	−1 545c	46.75	17.03	19.45	25.85	1.3351	−0.0001	48.7	36 581	15 475	
30 550	−1 550c	42.92	18.54	17.85	25.74	1.4029	0.0	43.9	36 583	15 476	
31 555	−1 555c	39.1	19.72	16.27	25.57	1.4754	0.0	39.5	37 586	15 476	
31 560	8 442	40.12	26.43	1.49	26.47	1.6295	−0.3787	3.2	−1 485c	17 485	
31 557	1 405	50.32	20.17	15.41	25.38	1.3718	−0.1098	37.3	37 587	15 477	Rm
31 559	7 435	49.89	25.65	3.68	25.91	1.4851	−0.3422	8.1	−1 483c	16 483	
32 561	9 450	49.17	28.36	−2.96	28.51	1.5477	−0.4763	354.0	−1 489c	17 489	
32 563	12 460	48.57	31.13	−11.86	33.31	1.6119	−0.6604	339.1	−1 505c	21 505	
33 566	13 465	47.22	31.58	−14.73	34.84	1.6396	−0.728	334.9	−1 514c	22 514	
34 571	14 470	44.55	31.5	−17.73	36.15	1.6781	−0.814	330.6	−1 524c	24 524	
36 580	14 475	38.71	30.64	−20.16	36.67	1.7624	−0.9368	326.6	−1 531c	26 531	Mm
41 605	15 480	26.67	22.54	−26.61	34.88	1.816	−1.4139	310.2	−1 550c	30 550	
−1 484c	16 485	17.75	9.22	−31.4	32.73	1.4905	−2.1848	286.3	10 453	32 561	
−1 490c	18 490	20.51	6.7	−31.63	32.33	1.298	−1.9582	281.9	11 458	32 563	min
−1 495c	19 495	22.22	5.06	−31.33	31.73	1.1986	−1.8257	279.1	12 461	32 564	
−1 500c	20 500	24.21	3.17	−30.8	30.97	1.1019	−1.6885	275.8	12 463	33 565	
−1 509c	21 510	26.48	1.07	−30.08	30.1	1.0113	−1.5518	272.0	12 464	33 566	
−1 520c	24 520	35.07	−6.09	−26.85	27.54	0.797	−1.1819	257.2	13 469	34 571	Bm
−1 530c	26 530	41.95	−10.91	−24.09	26.44	0.7108	−0.9904	245.6	14 472	34 574	
−1 540c	28 540	49.41	−15.21	−21.03	25.96	0.6629	−0.8416	234.1	14 474	35 578	
−1 545c	29 545	53.24	−17.03	−19.45	25.85	0.651	−0.7814	228.7	15 475	36 581	
−1 550c	30 550	57.07	−18.54	−17.85	25.74	0.6459	−0.729	223.9	15 476	36 583	
−1 555c	31 555	60.89	−19.72	−16.27	25.57	0.6469	−0.6832	219.5	15 476	37 586	
8 442	31 560	59.87	−26.43	−1.49	26.47	0.5294	−0.441	183.2	17 485	−1 485c	
380	770	88.58	0.0	0.0	0.01	0.9709	−0.416	0.0			