



+180°	1C050F	510F2E	87194C	CEA3B6	D7F7E7	ACEFCE	33D684
+157.5°	1C0518	510F47	871975	CEA3C6	D7F7DB	ACEFB4	33D647
+135°	17051C	430F51	6F1987	C5A3CE	DEF7D7	BDEFAC	5CD633
+112.5°	0E051C	2A0F51	461987	B5A3CE	EAF7D7	D6EFAC	99D633
+90°	06051C	110F51	1D1987	A5A3CE	F6F7D7	EFEFAC	D6D633
+67.5°	050C1C	0F2651	193F87	A3B1CE	F7EBD7	EFD6AC	D69933
+45°	05151C	0F3E51	196887	A3C1CE	F7DFD7	EFBDAC	D65C33
+22.5°	051C1A	0F514B	19877D	A3CECB	F7D7DA	EFACB4	D63347
0°	051B11	0F5132	198754	A3CFBB	F7D6E6	EFADCE	D63384
-22.5°	051C09	0F5119	19872B	A3CEAA	F7D7F2	EFACE7	D633C1
-45°	091C05	1D510F	318719	ABCEA3	EFD7F7	DEACEF	AD33D6
-67.5°	121C05	36510F	5A8719	BCCEA3	E3D7F7	C5ACEF	7033D6
-90°	1A1C05	4F510F	838719	CCCEA3	D7D7F7	ACACEF	3333D6
-112.5°	1C1405	513B0F	876119	CEC0A3	D7E2F7	ACC5EF	3370D6
-135°	1C0C05	51220F	873819	CEB0A3	D7EEF7	ACDEEF	33ADD6
-157.5°	1C0507	510F15	871923	CEA3A6	D7F7F3	ACEFE7	33D6C1
-180°	1C050F	510F2E	87194C	CEA3B6	D7F7E7	ACEFCE	33D684

Original	051B11	0F5132	198754	A3CFBB	F7D6E6	EFADCE	D63384
Protanopia	0E0E13	2B2C39	484960	B6B6BF	E8E8E2	D2D1C6	8F8D70
Protanomaly	091312	1B3B35	2D625A	ABC0BD	F0E0E4	E2C2C9	B86979
Deuteranopia	0D0B14	27223B	423A63	B3B0C1	EAEDE1	D6DBC4	98A56B
Deuteranomaly	091512	1C3F36	2F6A5B	ABC3BD	F0DEE3	E1BEC9	B55D78
Tritanopia	061515	123F40	1E6A6C	A5C3C4	F5DFDE	EBBFBE	CD605D
Tritanomaly	051812	114837	1C795D	A4C9BE	F5DAE3	ECB5C7	D04875
Achromatopsia	131313	393939	606060	BFBFBF	E1E1E1	C4C4C4	6C6C6C
Achromatomaly	0C1612	264436	3F715A	B2C6BD	EBDCE3	D7B9C8	9C5277