



Color 1		Color 2		Color 3		Color 4		Color 5	
HEX	C2F970	HEX	334195	HEX	647AA3	HEX	95B2B0	HEX	C6EBBE
RGB	194, 249, 112	RGB	51, 65, 149	RGB	100, 122, 163	RGB	149, 178, 176	RGB	198, 235, 190
HSB	84, 55, 98	HSB	231, 66, 58	HSB	219, 39, 64	HSB	176, 16, 70	HSB	109, 19, 92
CMYK	22, 0, 55, 2	CMYK	65, 56, 0, 41	CMYK	38, 25, 0, 36	CMYK	16, 0, 1, 30	CMYK	15, 0, 19, 7

+100%	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF
+87.5%	F7FEED	E2E5F5	ECEFF4	F2F5F5	F8FCF7
+75%	F0FEDC	C5CBEB	D8DEE8	E4ECEB	F1FAEE
+62.5%	E8FDCA	A8B1E1	C5CEDD	D7E2E1	E9F7E6
+50%	E1FCB8	8B97D7	B2BDD2	CAD8D7	E2F5DE
+37.5%	D9FBA6	6E7CCD	9FADC6	BCCFCE	DBF2D6
+25%	D2FB95	5162C4	8B9CBB	AFC5C4	D4F0CD
+12.5%	CAFA83	3D4EB1	788CB0	A2BCBA	CCEDC5
0%	C2F970	334195	647AA3	95B2B0	C6EBBE
-12.5%	B0F746	2C3982	566B92	7DA19E	A2DE94
-25%	9EF51A	26316F	4A5C7D	678E8B	7ED26C
-37.5%	86D909	20295D	3D4C68	567674	5BC543
-50%	6BAE07	19214A	313D54	455F5D	46A232
-62.5%	508205	131938	252E3F	334746	357925
-75%	365704	0D1025	191F2A	222F2E	235119
-87.5%	1B2B02	060813	0C0F15	111817	12280C
-100%	000000	000000	000000	000000	000000

+100%	F97070	933232	A36363	B29595	EABEBE
+87.5%	F28170	87343E	9B666B	AE9998	E6C4BE
+75%	EB9270	7B364B	936973	AB9C9C	E1C9BE
+62.5%	E4A370	6F3857	8B6C7B	A7A09F	DDCFBE
+50%	DEB570	633A64	846F83	A4A4A3	D8D5BE
+37.5%	D7C670	573B70	7C718B	A0A7A6	D4DABE
+25%	D0D770	4B3D7C	747493	9CABA9	CFE0BE
+12.5%	C9E870	3F3F89	6C779B	99AEAD	CBE5BE
0%	C2F970	334195	647AA3	95B2B0	C6EBBE
-12.5%	B8E881	333F95	6477A3	95AEB0	C5E5C4
-25%	AED792	333D95	6474A3	95ABB1	C4E0C9
-37.5%	A3C6A3	333B94	6471A3	95A7B1	C3DACF
-50%	99B5B5	333A94	646FA3	95A4B1	C2D5D4
-62.5%	8FA3C6	323894	636CA3	95A0B1	C1CFDA
-75%	8592D7	323694	6369A3	959CB2	C0C9DF
-87.5%	7A81E8	323493	6366A3	9599B2	BFC4E5
-100%	7070F9	323293	6363A3	9595B2	BEBEEA

+180°	A770F9	938532	A38C63	B29597	E2BEEA
+157.5°	7370F9	936032	A37563	B295A2	D1BEEA
+135°	70A0F9	933C32	A36369	B295AD	C0BEEA
+112.5°	70D4F9	93324D	A36381	AD95B2	BECBEA
+90°	70F9EC	933271	A36399	A295B2	BEDCEA
+67.5°	70F9B8	913293	9463A3	9795B2	BEEAE7
+45°	70F985	6C3293	7D63A3	959EB2	BEEAD7
+22.5°	8FF970	483293	6563A3	95A9B2	BEEAC6
0°	C2F970	334195	647AA3	95B2B0	C6EBBE
-22.5°	F6F970	326593	6391A3	95B2A5	D6EABE
-45°	F9C970	328A93	63A39C	95B29B	E7EABE
-67.5°	F99670	329379	63A384	9BB295	EADCBE
-90°	F9707E	329354	63A36D	A6B295	EACCBE
-112.5°	F970B1	349332	71A363	B0B295	EABEC0
-135°	F970E5	599332	89A363	B2A995	EABED1
-157.5°	DA70F9	7D9332	A1A363	B29E95	EABEE2
-180°	A770F9	938532	A38C63	B29597	E2BEEA

Original	C2F970	334195	647AA3	95B2B0	C6EBBE
Protanopia	D9DA91	393980	6D6D99	A1A1B0	D6D6C8
Protanomaly	CCE681	353C8A	68729D	9AA8B0	CCDEC3
Deuteranopia	D6D299	38377B	6C6A96	9F9DB0	D3D1CB
Deuteranomaly	CDEA83	353D89	68749D	9AAAB0	CDE1C4
Tritanopia	C4ABB1	33706D	65918F	96B0B0	C7D1D3
Tritanomaly	C3D489	335785	64849B	95B1B0	C7DEC6
Achromatopsia	D8D8D8	464646	787878	A9A9A9	DADADA
Achromatomaly	CEE7A9	3D4369	6E788B	9FADAC	D1E2CD