

C	OIOI I	COIOI 2		COIOI 3		C0101 4		COIOI 5	
Н	EX 606060	HEX	F7941D	HEX	F07000	HEX	FAB217	HEX	F3903F
R	GB 96, 96, 96	RGB	247, 148, 29	RGB	240, 112, 0	RGB	250, 178, 23	RGB	243, 144, 63
Н	SB 0, 0, 38	HSB	33, 88, 97	HSB	28, 100, 94	HSB	41, 91, 98	HSB	27, 74, 95
Cl	MYK 0, 0, 0, 62	CMYK	0, 40, 88, 3	CMYK	0, 53, 100, 5	CMYK	0, 28, 90, 1	CMYK	0, 40, 74, 4
LA	AB 40, 0, 0	LAB	70, 29, 70	LAB	61, 44, 69	LAB	77, 15, 77	LAB	69, 31, 57



+100%	FFFFFF	FFFFF	FFFFF	FFFFF	FFFFFF
+87.5%	EBEBEB	FEF2E3	FFEDDD	FEF5E2	FDF1E7
+75%	D7D7D7	FDE4C6	FFDBBB	FEECC6	FCE3CF
+62.5%	C4C4C4	FCD7AA	FFC99A	FDE2A9	FAD5B7
+50%	B0B0B0	FBCA8E	FFB778	FDD98C	F9C89F
+37.5%	9C9C9C	FABD72	FFA556	FCCF6F	F7BA87
+25%	888888	F9AF55	FF9334	FBC653	F6AC6F
+12.5%	757575	F8A239	FF8112	FBBC36	F49E57
0%	606060	F7941D	F07000	FAB217	F3903F
-12.5%	555555	E98408	D26200	ECA305	F07B1B
-25%	494949	C77107	B45400	CA8C04	D8690E
-37.5%	3D3D3D	A65E06	964600	A97403	B4570B
-50%	303030	854B05	783800	875D03	904609
-62.5%	242424	643804	5A2A00	654602	6C3407
-75%	181818	422602	3C1C00	432F01	482305
-87.5%	0C0C0C	211301	1E0E00	221701	241102
-100%	000000	000000	000000	000000	000000



+100%	600000	F78800	EF6F00	F9AA00	F26D00
+87.5%	600C0C	F78903	EF6F00	F9AB02	F27107
+75%	601818	F78B07	EF6F00	F9AC05	F2750F
+62.5%	602424	F78D0B	EF6F00	F9AD08	F27A17
+50%	603030	F78E0E	EF6F00	F9AE0B	F27E1F
+37.5%	603C3C	F79012	EF6F00	F9AF0E	F28227
+25%	604848	F79216	EF6F00	F9B010	F2862F
+12.5%	605454	F79319	EF6F00	F9B013	F28B37
0%	606060	F7941D	F07000	FAB217	F3903F
-12.5%	606060	F7A138	EF7F1D	F9BA32	F29B55
-25%	606060	F7AD54	EF8F3B	F9C34F	F2A86B
-37.5%	606060	F7BA6F	EF9F59	F9CC6B	F2B482
-50%	606060	F7C68A	EFAF77	F9D588	F2C098
-62.5%	606060	F7D2A5	EFBF95	F9DEA4	F2CDAF
-75%	606060	F7DEC0	EFCFB3	F9E7C1	F2D9C5
-87.5%	606060	F7EBDC	EFDFD1	F9F0DD	F2E5DB
-100%	606060	F7F7F7	EFEFEF	F9F9F9	F2F2F2

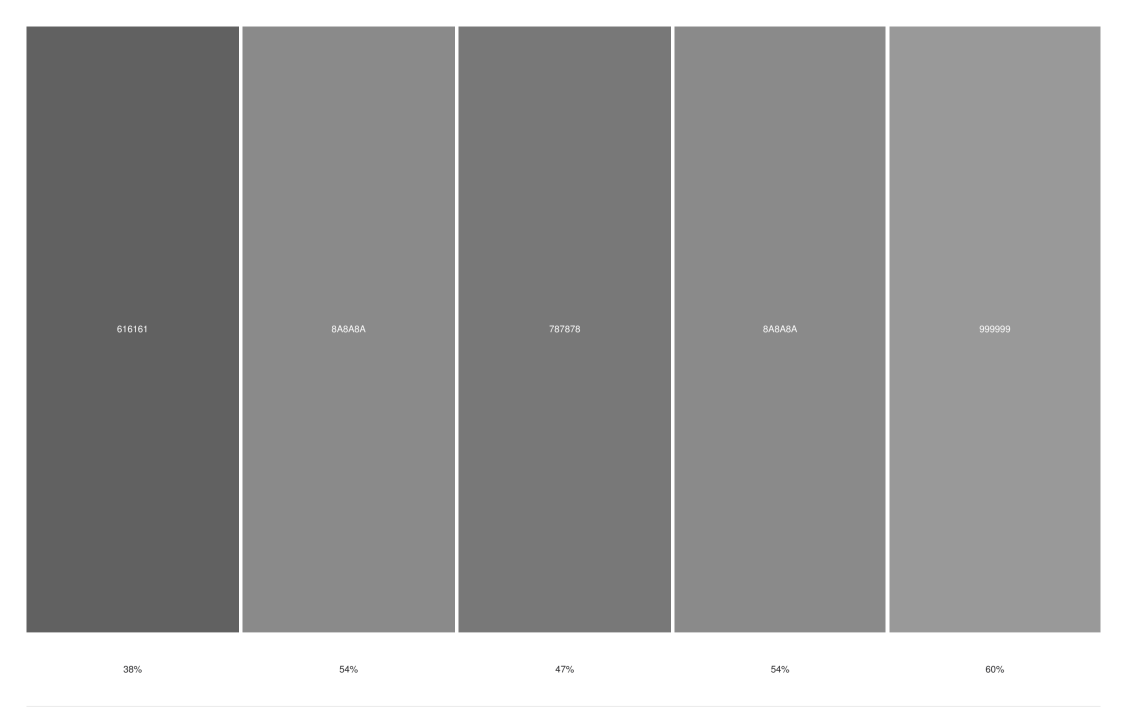


+100%	606060	F71D1D	EF0000	F91616	F23E3E
+87.5%	606060	F72C1D	EF0E00	F92A16	F2483E
+75%	606060	F73B1D	EF1C00	F93D16	F2533E
+62.5%	606060	F74A1D	EF2A00	F95116	F25D3E
+50%	606060	F7591D	F03800	FA6417	F3673F
+37.5%	606060	F7671D	F04600	FA7817	F3713F
+25%	606060	F7761D	F05400	FA8B17	F37C3F
+12.5%	606060	F7851D	F06200	FA9F17	F3863F
0%	606060	F7941D	F07000	FAB217	F3903F
-12.5%	606060	DC8538	D2621E	DE9F33	DC8655
-25%	606060	C17654	B4543C	C18B50	C67C6C
-37.5%	606060	A5676F	96465A	A5786C	AF7182
-50%	606060	8A598A	783878	886488	996799
-62.5%	606060	6F4AA5	5A2A95	6C51A4	825DAF
-75%	606060	543BC1	3C1CB3	4F3DC1	6B53C5
-87.5%	606060	382CDC	1E0ED1	332ADD	5548DC
-100%	606060	1D1DF7	0000EF	1616F9	3E3EF2



+180°	606060	1D7FF7	007FEF	165EF9	3EA1F2
+157.5°	606060	1DD1F7	00D9EF	16B3F9	3EE4F2
+135°	606060	1DF7CB	00EFAB	16F9EA	3EF2BC
+112.5°	606060	1DF77A	00EF51	16F995	3EF279
+90°	606060	1DF728	07EF00	16F940	47F23E
+67.5°	606060	64F71D	61EF00	42F916	8BF23E
+45°	606060	B6F71D	BBEF00	97F916	CEF23E
+22.5°	606060	F7E71D	EFC900	ECF916	F2D23E
0°	606060	F7941D	F07000	FAB217	F3903F
-22.5°	606060	F7431D	EF1500	F95C16	F24C3E
-45°	606060	F71D49	EF0043	F91625	F23E74
-67.5°	606060	F71D9A	EF009D	F9167A	F23EB7
-90°	606060	F71DEC	E700EF	F916D0	E93EF2
-112.5°	606060	B01DF7	8D00EF	CE16F9	A63EF2
-135°	606060	5E1DF7	3300EF	7916F9	623EF2
-157.5°	606060	1D2EF7	0025EF	2316F9	3E5EF2
-180°	606060	1D7FF7	007FEF	165EF9	3EA1F2







Original	606060	F7941D	F07000	FAB217	F3903F
Protanopia	606060	CCCB39	B8B71B	DADA3C	C8C752
Protanomaly	5F6060	E4B42B	D89A0E	ECC92A	E0B049
Deuteranopia	605F5F	D1D940	C0C921	DFE445	CDD557
Deuteranomaly	606060	E3AD2D	D6910F	EBC42D	DFA94A
Tritanopia	5F6060	F25055	E93035	F65A60	EE6265
Tritanomaly	60605F	F37432	EB5214	F78833	EF7A4D
Achromatopsia	606060	A4A4A4	898989	B5B5B5	A4A4A4
Achromatomaly	60605F	C99C66	B87D4A	D4B46D	C89B76



