

Sapphire Blue		Dodger Blue		Maximum Yellow Red	i	Ruby		Quinacridone Mage	enta
HEX	006BA6	HEX	0496FF	HEX	FFBC42	HEX	D81159	HEX	8F2D56
RGB	0, 107, 166	RGB	4, 150, 255	RGB	255, 188, 66	RGB	216, 17, 89	RGB	143, 45, 86
HSB	201, 100, 65	HSB	205, 98, 100	HSB	39, 74, 100	HSB	338, 92, 85	HSB	335, 69, 56
CMYK	100, 35, 0, 34	CMYK	98, 41, 0, 0	CMYK	0, 26, 74, 0	CMYK	0, 92, 58, 15	CMYK	0, 68, 39, 43
NAME	Honolulu Blue	NAME	Dodger Blue	NAME	Maximum Yellow Red	NAME	Rubine Red	NAME	Quinacridone Magenta



+100%	FFFFF	FFFFF	FFFFFF	FFFFFF	FFFFFF
+87.5%	D4F0FF	E0F2FF	FFF7E7	FCDFEA	F5E0E9
+75%	AAE1FF	C1E5FF	FFEED0	FABFD5	ECC2D3
+62.5%	7FD2FF	A1D8FF	FFE6B8	F79FC0	E2A3BE
+50%	54C3FF	82CBFF	FFDEA1	F580AB	D885A8
+37.5%	29B4FF	63BEFF	FFD689	F26095	CF6692
+25%	00A5FE	44B1FF	FFCD71	F04080	C5487C
+12.5%	0089D3	24A4FF	FFC55A	ED206B	AE3769
0%	006BA6	0496FF	FFBC42	D81159	8F2D56
-12.5%	006093	0085E4	FFAF1A	BE0F4F	7D284B
-25%	00527E	0072C3	F19D00	A30D44	6C2241
-37.5%	004469	005FA3	C98300	880B39	5A1C36
-50%	003754	004C82	A16800	6D092D	48172B
-62.5%	00293F	003962	784E00	510722	361120
-75%	001B2A	002641	503400	360417	240B16
-87.5%	000E15	001321	281A00	1B020B	12060B
-100%	000000	000000	000000	000000	000000



+100%	006BA5	0094FF	FFA500	D8004F	8E003B
+87.5%	006BA5	0095FF	FFA808	D80250	8E053E
+75%	006BA5	0195FF	FFAB10	D80452	8E0B41
+62.5%	006BA5	0195FF	FFAE18	D80653	8E1045
+50%	006BA5	0295FF	FFB121	D80854	8E1648
+37.5%	006BA5	0396FF	FFB429	D80A56	8E1B4B
+25%	006BA5	0396FF	FFB731	D80D57	8E214E
+12.5%	006BA5	0496FF	FFBA3A	D80F59	8E2652
0%	006BA6	0496FF	FFBC42	D81159	8F2D56
-12.5%	1472A5	24A3FF	FFC559	D82A6A	8E385C
-25%	297AA5	43B0FF	FFCD71	D8437A	8E4463
-37.5%	3E81A5	62BDFF	FFD589	D85C89	8E516A
-50%	5288A5	82CAFF	FFDDA0	D87599	8E5D72
-62.5%	678FA5	A1D7FF	FFE6B8	D88DA9	8E6979
-75%	7C97A5	C0E4FF	FFEECF	D8A6B9	8E7680
-87.5%	919EA5	DFF1FF	FFF6E7	D8BFC8	8E8287
-100%	A5A5A5	FFFFFF	FFFFFF	D8D8D8	8E8E8E

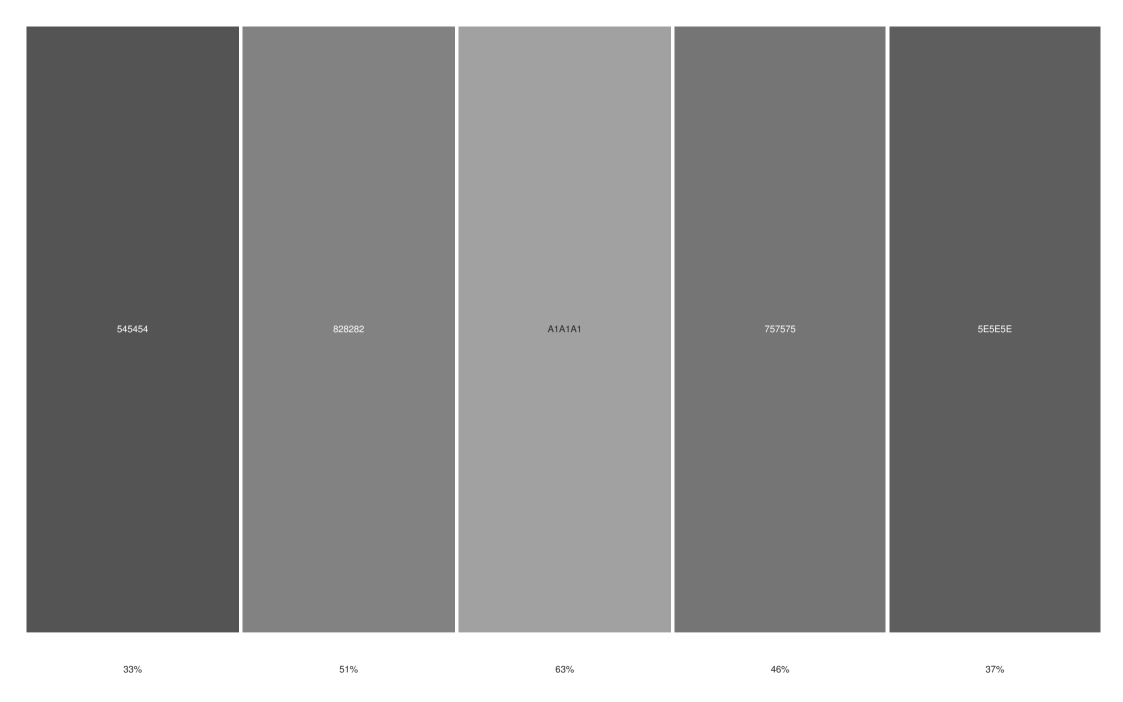


+100%	A50000	FF0505	FF4242	D81111	8E2C2C
+87.5%	900D15	E01724	FF5142	D8111A	8E2C31
+75%	7C1B2A	C02944	FF6142	D81123	8E2C37
+62.5%	67283E	A13B63	FF7042	D8112C	8E2C3C
+50%	533653	824E82	FF7F42	D81135	8F2D41
+37.5%	3E4368	6260A1	FF8E42	D8113E	8F2D46
+25%	29507D	4372C1	FF9E42	D81147	8F2D4C
+12.5%	155E91	2384E0	FFAD42	D81150	8F2D51
0%	006BA6	0496FF	FFBC42	D81159	8F2D56
-12.5%	005EA6	0484FF	E7AD5A	BF1169	832D5D
-25%	0050A6	0472FF	D09E71	A61179	762D64
-37.5%	0043A6	0460FF	B88E89	8D1189	6A2D6B
-50%	0036A6	054EFF	A17FA1	751199	5E2D72
-62.5%	0028A5	053BFF	8970B8	5C11A8	512C79
-75%	001BA5	0529FF	7161D0	4311B8	452C80
-87.5%	000DA5	0517FF	5A51E7	2A11C8	382C87
-100%	0000A5	0505FF	4242FF	1111D8	2C2C8E



+180°	A53A00	FF6D05	4284FF	11D88F	2C8E65
+157.5°	A50004	FF0F05	42CBFF	11D844	2C8E40
+135°	A50042	FF0558	42FFEC	28D811	3C8E2C
+112.5°	A50080	FF05B6	42FFA5	73D811	618E2C
+90°	8C00A5	EA05FF	42FF5E	BED811	868E2C
+67.5°	4E00A5	8C05FF	6CFF42	D8A811	8E722C
+45°	1000A5	2E05FF	B3FF42	D85D11	8E4D2C
+22.5°	002DA5	0539FF	FAFF42	D81311	8E2C30
0°	006BA6	0496FF	FFBC42	D81159	8F2D56
-22.5°	00A5A1	05F4FF	FF7642	D811A5	8E2C7A
-45°	00A563	05FFAB	FF4255	C111D8	7E2C8E
-67.5°	00A525	05FF4D	FF429B	7611D8	592C8E
-90°	18A500	19FF05	FF42E2	2B11D8	342C8E
-112.5°	57A500	77FF05	D442FF	1141D8	2C498E
-135°	95A500	D5FF05	8D42FF	118CD8	2C6D8E
-157.5°	A57800	FFCA05	4742FF	11D7D8	2C8E8A
-180°	A53A00	FF6D05	4284FF	11D88F	2C8E65







Original	006BA6	0496FF	FFBC42	D81159	8F2D56
Protanopia	2E2F97	4344E5	E1E15F	818047	64634C
Protanomaly	13479E	1E65F1	F2D251	B35350	7D4D50
Deuteranopia	282094	3A2FDF	E5EA66	8D9C43	6A7149
Deuteranomaly	154F9D	2170F0	F1CD53	B0444E	7B4650
Tritanopia	058C89	0BD1CD	FB767B	CE3936	8A4442
Tritanomaly	037A9B	08B2EB	FC9B58	D1244B	8B374E
Achromatopsia	515151	767676	C2C2C2	545454	4E4E4E
Achromatomaly	2C5D77	4284B4	DDBF87	903556	6C3F52



