

MaroonX11		RichBlackFOGRA39		RichBlack		MidnightGreenEa	gleGreen	BlueMunsell	
HEX	BF1C63	HEX	000B0C	HEX	003236	HEX	015D66	HEX	00909E
RGB	191, 28, 99	RGB	0, 11, 12	RGB	0, 50, 54	RGB	1, 93, 102	RGB	0, 144, 158
HSB	334, 85, 75	HSB	185, 100, 5	HSB	184, 100, 21	HSB	185, 99, 40	HSB	185, 100, 62
CMYK	0, 85, 48, 25	CMYK	100, 8, 0, 95	CMYK	100, 7, 0, 78	CMYK	99, 8, 0, 60	CMYK	100, 8, 0, 38
NAME	Maroon X 11	NAME R	ich Black FOGRA 29	NAME	Rich Black	NAME M	idnight Green Eagle Green	NAME	Blue Munsell



+100%	FFFFF	FFFFF	FFFFF	FFFFF	FFFFF
+87.5%	FADFEB	C1FAFF	C6FBFF	CDFAFE	D3FBFF
+75%	F6C0D7	82F5FF	8EF7FF	9AF6FE	A7F8FF
+62.5%	F1A0C3	44EFFF	55F4FF	68F1FD	7BF4FF
+50%	EC81AF	05EAFF	1CF0FF	35ECFD	4FF0FF
+37.5%	E7619B	00B5C6	00D3E2	03E8FC	23EDFF
+25%	E34187	007C87	009EAA	02B9CA	00E2F6
+12.5%	DE2273	004349	006971	028B97	00B9CA
0%	BF1C63	000B0C	003236	015D66	00909E
-12.5%	A71956	000809	002E31	015158	007F8A
-25%	8F154A	000708	00272A	01454C	006D77
-37.5%	77123E	000606	002123	013A3F	005B63
-50%	5F0E31	000505	001A1C	012E32	00484F
-62.5%	480B25	000404	001415	002326	00363B
-75%	300719	000203	000D0E	001719	002428
-87.5%	18040C	000101	000707	000C0D	001214
-100%	000000	000000	000000	000000	000000



+100%	BF0052	000B0C	003135	005D66	00909E
+87.5%	BF0354	000B0C	003135	005D66	00909E
+75%	BF0756	000B0C	003135	005D66	00909E
+62.5%	BF0A58	000B0C	003135	005D66	00909E
+50%	BF0E5B	000B0C	003135	005D66	00909E
+37.5%	BF115D	000B0C	003135	005D66	00909E
+25%	BF155F	000B0C	003135	005D66	00909E
+12.5%	BF1961	000B0C	003135	005D66	00909E
0%	BF1C63	000B0C	003236	015D66	00909E
-12.5%	BF316E	010B0C	063235	0D5E66	13929E
-25%	BF457A	030B0C	0D3235	1A5F66	27949E
-37.5%	BF5985	040C0C	143335	266066	3B959E
-50%	BF6D91	060C0C	1A3335	336166	4F979E
-62.5%	BF829C	070C0C	213435	406266	62999E
-75%	BF96A8	090C0C	283435	4C6366	769A9E
-87.5%	BFAAB3	0B0C0C	2E3535	596466	8A9C9E
-100%	BFBFBF	0C0C0C	353535	666666	9E9E9E

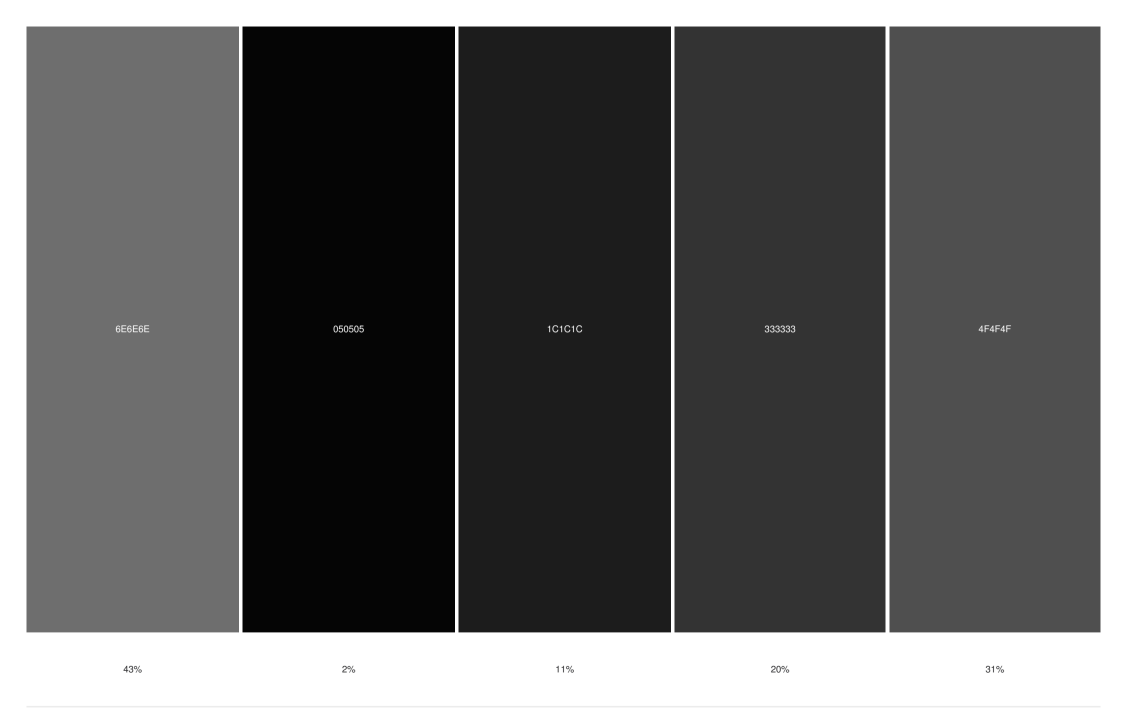


+100%	BF1C1C	0C0000	350000	660101	9E0000
+87.5%	BF1C25	0B0102	2E0607	590D0E	8A1214
+75%	BF1C2E	090303	280D0E	4D181A	772428
+62.5%	BF1C37	080405	211314	402427	63363B
+50%	BF1C40	060606	1B191B	342F34	4F484F
+37.5%	BF1C48	050708	141F22	273B40	3B5A63
+25%	BF1C51	030809	0D2629	1A464D	286C77
+12.5%	BF1C5A	020A0B	072C2F	0E5259	147E8A
0%	BF1C63	000B0C	003236	015D66	00909E
-12.5%	AB1C6F	000A0C	002C36	015266	007E9E
-25%	961C7A	00080C	002636	014666	006C9E
-37.5%	821C86	00070C	001F36	013B66	005A9E
-50%	6E1C91	00060C	001936	012F66	00489E
-62.5%	591C9D	00040C	001335	012466	00369E
-75%	451CA8	00030C	000D35	011866	00249E
-87.5%	301CB4	00010C	000635	010D66	00129E
-100%	1C1CBF	00000C	000035	010166	00009E



+180°	1CBF78	0C0100	350300	660901	9E0D00
+157.5°	1CBF3B	0C0003	350010	66011E	9E002E
+135°	3ABF1C	0C0008	350024	660144	9E0069
+112.5°	77BF1C	0C000C	320035	610166	97009E
+90°	B4BF1C	07000C	1E0035	3B0166	5C009E
+67.5°	BF8D1C	02000C	0A0035	160166	20009E
+45°	BF501C	00020C	000935	011166	001A9E
+22.5°	BF1C26	00000C	001D35	013766	00559E
0°	BF1C63	000B0C	003236	015D66	00909E
-22.5°	BF1CA0	000C09	003525	016648	009E6F
-45°	A11CBF	000C04	003510	016622	009E34
-67.5°	641CBF	000C00	033500	056601	069E00
-90°	271CBF	050C00	173500	2B6601	419E00
-112.5°	1C4EBF	0A0C00	2B3500	506601	7D9E00
-135°	1C8BBF	0C0A00	352B00	665501	9E8300
-157.5°	1CBFB5	0C0500	351700	662F01	9E4800
-180°	1CBF78	0C0100	350300	660901	9E0D00







Original	BF1C63	000B0C	003236	015D66	00909E
Protanopia	787651	04040B	151635	282963	3E3F9A
Protanomaly	A1525A	02070B	092135	113E64	1A609C
Deuteranopia	818E4D	04030B	120F34	231C63	362B99
Deuteranomaly	9E4658	02080B	0A2535	134564	1C6A9C
Tritanopia	B64441	000B0B	023434	056261	079797
Tritanomaly	B92E56	000B0B	013335	045F64	04939B
Achromatopsia	545454	070707	232323	424242	666666
Achromatomaly	853A5B	040909	132A2B	244E52	37797F



