





+100%	FFFFF	FFFFF	FFFFF	FFFFF	FFFFFF
+87.5%	D2DAF3	DAEOEF	E3E9F0	EAF7F7	EDFFFC
+75%	A5B6E8	B6C0E0	C7D2E1	D6EFEF	DBFFFA
+62.5%	78 91DC	91A1D0	AABCD1	C1E7E6	C9FFF7
+50%	4B6CD0	6D82C0	8EA6C2	ACDFDE	B8FFF4
+37.5%	2E50B4	4B63AE	728 FB3	98 D7D6	A6FFF2
+25%	233C87	3B4F89	5779A2	8 3CFCE	94FFEF
+12.5%	17285A	2B3A65	486486	6EC7C5	82FFEC
0%	0B132B	1C2541	3A506B	5BC0BE	6FFFE9
-12.5%	0A1127	18 2038	32455D	45B1AF	42FFE3
-25%	090F21	151C30	2B3B50	3B9796	14FFDC
-37.5%	070C1C	111728	243142	317E7D	00E6C3
-50%	060A16	0E1220	1D2835	276564	00B89C
-62.5%	040711	0A0E18	151E28	1D4C4B	008 A75
-75%	03050B	070910	0E141B	143232	005C4E
-87.5%	010206	030508	070A0D	0A1919	002E27
-100%	000000	000000	000000	000000	000000



+100%	000A2B	000F3F	00306B	00BFBC	00FFD8
+87.5%	010B2B	03123F	07346B	OBBFBC	OEFFDA
+75%	020C2B	06153F	0E386B	16BFBC	1CFFDC
+62.5%	040E2B	0A173F	153C6B	21BFBC	2AFFDF
+50%	050F2B	0D1A3F	1C406B	2CBFBC	38 FFE1
+37.5%	07102B	111C3F	24446B	38 BFBC	46FFE3
+25%	08112B	141F3F	2B486B	43BFBD	54FFE5
+12.5%	09122B	17213F	324C6B	4EBFBD	62FFE7
0%	0B132B	1C2541	3A506B	5BC0BE	6FFFE9
-12.5%	0F162B	1F273F	3F536B	66BFBD	8 2FFEC
-25%	13192B	242B3F	46566B	73BFBD	93FFEE
-37.5%	171C2B	292E3F	4C5A6B	7FBFBE	A5FFF1
-50%	1B1F2B	2D323F	525D6B	8 CBFBE	B7FFF4
-62.5%	1F222B	32353F	58 606B	99BFBE	C9FFF6
-75%	23252B	36383F	5E646B	A5BFBE	DBFFF9
-87.5%	2728 2B	3B3C3F	64676B	B2BFBF	EDFFFC
-100%	2B2B2B	3F3F3F	6B6B6B	BFBFBF	FFFFFF

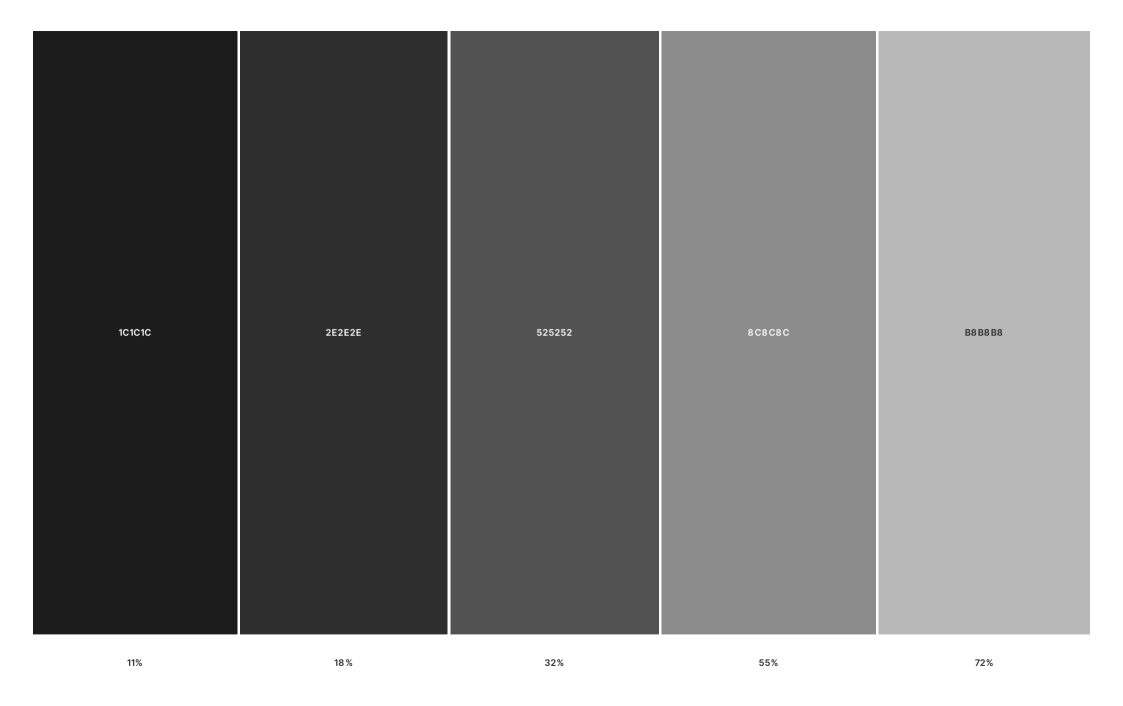


+100%	2B0B0B	3F1B1B	6B3939	BF5959	FF7070
+87.5%	270C0F	3B1C20	653C3F	B36666	ED8 27F
+75%	230D13	361E25	5F3F46	A67372	DB948E
+62.5%	1F0E17	321F29	59424C	9A807F	C9A69D
+50%	1B0F1B	2E202E	534552	8 D8 D8 C	B7B8 AD
+37.5%	17101F	292133	4C4758	819998	A5C9BC
+25%	131123	252338	464A5F	74A6A5	93DBCB
+12.5%	0F1227	20243C	404D65	68 B3B1	8 1EDDA
0%	0B132B	1C2541	3A506B	5BC0BE	6FFFE9
-12.5%	0B122B	1C2441	3A4D6B	5BB3BE	6FEDEC
-25%	0B112B	1C2341	3A4A6B	5BA6BE	6FDBEF
-37.5%	0B102B	1C2140	3A476B	5A99BE	6FC9F1
-50%	0B0F2B	1C2040	3A456B	5A8DBF	70B8F4
-62.5%	OBOE2B	1B1F40	39426B	5A80BF	70A6F7
-75%	0B0D2B	1B1E40	393F6B	5A73BF	7094FA
-87.5%	0B0C2B	1B1C3F	393C6B	5966BF	7082FC
-100%	0B0B2B	1B1B3F	39396B	5959BF	7070FF



+18 0°	2B230B	3F361B	6B5439	BF595B	FF708 5
+157.5°	2B170B	3F291B	6B4239	BF5981	FF70BB
+135°	2B0B0B	3F1B1B	6B3943	BF59A7	FF70F0
+112.5°	2B0B17	3F1B29	6B3956	B059BF	D770FF
+90°	2B0B23	3F1B36	6B3968	8 A 59BF	A270FF
+67.5°	270B2B	3B1B3F	5B396B	6459BF	7073FF
+45°	1B0B2B	2D1B3F	48396B	5974BF	70A9FF
+22.5°	0F0B2B	1F1B3F	393D6B	599ABF	70DEFF
0°	0B132B	1C2541	3A506B	5BC0BE	6FFFE9
-22.5°	0B1F2B	1B323F	39626B	59BF97	70FFB4
-45°	0B2B2B	1B3F3F	396B61	59BF71	70FF7E
-67.5°	0B2B1F	1B3F32	396B4E	68 BF59	97FF70
-90°	0B2B13	1B3F24	396B3C	8EBF59	CDFF70
-112.5°	0F2B0B	1F3F1B	496B39	B4BF59	FFFB70
-135°	1B2B0B	2D3F1B	5C6B39	BFA 459	FFC570
-157.5°	272B0B	3B3F1B	6B6739	BF7E59	FF9070
-18 0°	2B230B	3F361B	6B5439	BF595B	FF708 5







ORIGINAL	0B132B	1C2541	ЗА506В	5BC0BE	6FFFE9
PROTANOPIA	0E0E25	1F1F3A	434364	8 68 7BE	ADAEEE
PROTANOMALY	0C1028	1D223D	3E4867	6D9EBE	89CFEB
DEUTERANOPIA	0E0D23	1F1E38	424062	8 079BE	A59AEF
DEUTERANOMALY	0C1027	1D223D	3E4A67	6FA5BE	8 BD9EC
TRITANOPIA	0B201F	1C3433	3B5F5E	60BEBE	76F2F3
TRITANOMALY	0B1926	1C2C3B	3A5766	5EBFBE	73F9ED
A CHROMAT OPSIA	131313	252525	4C4C4C	A1A1A1	D1D1D1
ACHROMATOMALY	0F131E	212531	444E5A	81AFAE	A4E6DB



