

| , | Color 5 | | Color 4 | | Color 3 | | Color 2 | | Color 1 |
|----------------|---------|---------------|---------|---------------|---------|---------------|---------|---------------|---------|
| 230007 | HEX | 330F0A | HEX | 2D4739 | HEX | BCB382 | HEX | EDD7B6 | HEX |
| 35, 0, 7 | RGB | 51, 15, 10 | RGB | 45, 71, 57 | RGB | 188, 179, 130 | RGB | 237, 215, 182 | RGB |
| 348, 100, 14 | HSB | 7, 80, 20 | HSB | 148, 37, 28 | HSB | 51, 31, 74 | HSB | 36, 23, 93 | HSB |
| 0, 100, 79, 86 | CMYK | 0, 70, 80, 80 | CMYK | 36, 0, 19, 72 | CMYK | 0, 4, 30, 26 | CMYK | 0, 9, 23, 7 | CMYK |



| +100% | FFFFFF | FFFFF | FFFFF | FFFFFF | FFFFFF |
|--------|--------|--------|--------|--------|--------|
| +87.5% | FDFAF6 | F7F5EF | E1ECE6 | F6D5D0 | FFC4D0 |
| +75% | FAF5ED | EEECE0 | C3D9CD | ECAAA1 | FF88A0 |
| +62.5% | F8F0E3 | E6E2D0 | A5C6B4 | E38072 | FF4D71 |
| +50% | F6EBDA | DDD9C0 | 87B29B | DA5544 | FF1241 |
| +37.5% | F4E6D1 | D5CFB0 | 699F82 | C03826 | D6002B |
| +25% | F1E1C8 | CCC6A1 | 54836A | 912A1D | 9A001F |
| +12.5% | EFDCBF | C4BC91 | 416552 | 621D13 | 5F0013 |
| 0% | EDD7B6 | BCB382 | 2D4739 | 330F0A | 230007 |
| -12.5% | E2C08C | ADA367 | 283F33 | 2D0D09 | 1F0006 |
| -25% | D8A962 | 9A8F53 | 22362B | 260B08 | 1B0005 |
| -37.5% | CD9238 | 807845 | 1D2D24 | 200906 | 160004 |
| -50% | A7752A | 676037 | 17241D | 1A0705 | 120004 |
| -62.5% | 7D581F | 4D482A | 111B16 | 130604 | 0D0003 |
| -75% | 543B15 | 33301C | 0B120E | 0D0403 | 090002 |
| -87.5% | 2A1D0A | 1A180E | 060907 | 060201 | 040001 |
| -100% | 000000 | 000000 | 000000 | 000000 | 000000 |



| +100% | ED8E00 | BCA000 | 004721 | 330500 | 230007 |
|--------|--------|--------|--------|--------|--------|
| +87.5% | ED9716 | BCA210 | 054724 | 330701 | 230007 |
| +75% | EDA02D | BCA520 | 0B4727 | 330802 | 230007 |
| +62.5% | EDA944 | BCA730 | 10472A | 330903 | 230007 |
| +50% | EDB25B | BCAA41 | 16472D | 330A05 | 230007 |
| +37.5% | EDBB72 | BCAC51 | 1C4730 | 330B06 | 230007 |
| +25% | EDC588 | BCAF61 | 214733 | 330C07 | 230007 |
| +12.5% | EDCE9F | BCB171 | 274736 | 330D08 | 230007 |
| 0% | EDD7B6 | BCB382 | 2D4739 | 330F0A | 230007 |
| -12.5% | EDDABD | BCB589 | 30473B | 33130F | 23040A |
| -25% | EDDCC4 | BCB690 | 33473C | 331714 | 23080E |
| -37.5% | EDDFCB | BCB798 | 36473E | 331C19 | 230D11 |
| -50% | EDE2D1 | BCB89F | 3A4740 | 33201E | 231115 |
| -62.5% | EDE4D8 | BCB9A6 | 3D4742 | 332523 | 231618 |
| -75% | EDE7DF | BCBAAE | 404743 | 332928 | 231A1C |
| -87.5% | EDEAE6 | BCBBB5 | 444745 | 332E2D | 231F20 |
| -100% | EDEDED | BCBCBC | 474747 | 333333 | 232323 |

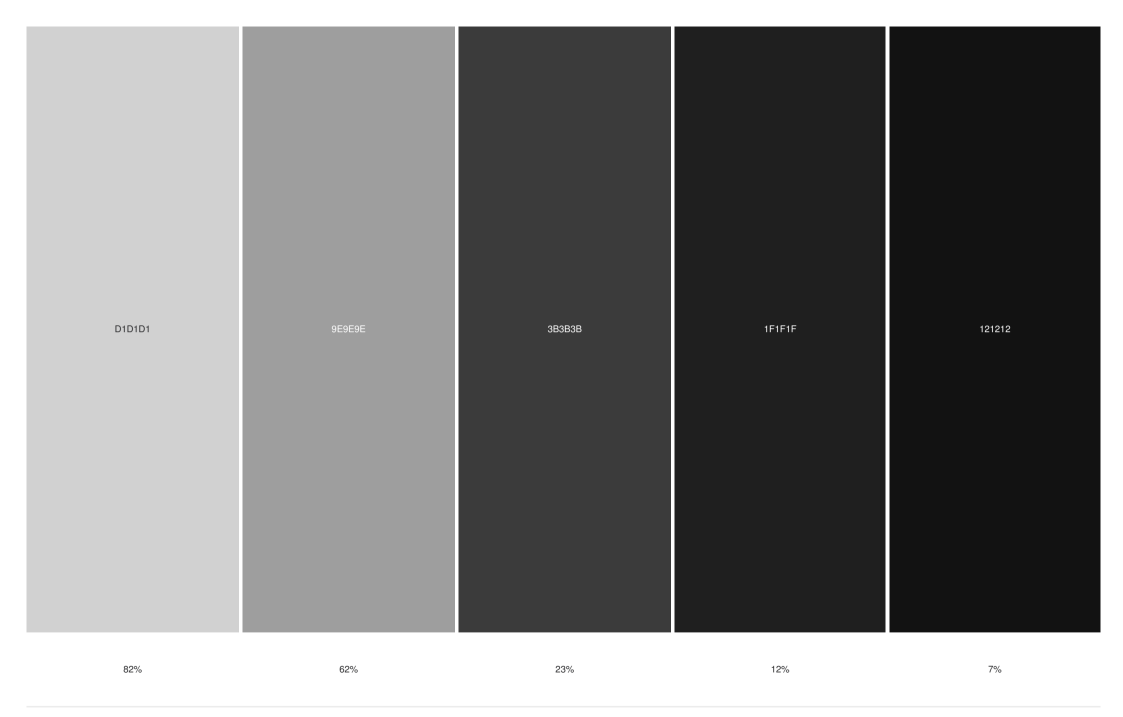


| +100% | EDB6B6 | BC8282 | 472C2C | 330A0A | 230000 |
|--------|--------|--------|--------|--------|--------|
| +87.5% | EDBAB6 | BC8882 | 442F2E | 330B0A | 230001 |
| +75% | EDBEB6 | BC8E82 | 41332F | 330B0A | 230002 |
| +62.5% | EDC2B6 | BC9482 | 3D3631 | 330C0A | 230003 |
| +50% | EDC7B6 | BC9B82 | 3A3A33 | 330D0A | 230004 |
| +37.5% | EDCBB6 | BCA182 | 373D34 | 330D0A | 230004 |
| +25% | EDCFB6 | BCA782 | 344036 | 330E0A | 230005 |
| +12.5% | EDD3B6 | BCAD82 | 304437 | 330E0A | 230006 |
| 0% | EDD7B6 | BCB382 | 2D4739 | 330F0A | 230007 |
| -12.5% | E6D3BD | B5AD89 | 2D443B | 2E0E0F | 1F000B |
| -25% | DFCFC4 | AEA791 | 2D403D | 290E14 | 1A000E |
| -37.5% | D8CBCB | A6A198 | 2D3D3E | 240D19 | 160012 |
| -50% | D2C7D2 | 9F9B9F | 2D3A40 | 1F0D1F | 120015 |
| -62.5% | CBC2D8 | 9894A6 | 2C3642 | 190C24 | 0D0019 |
| -75% | C4BEDF | 918EAE | 2C3344 | 140B29 | 09001C |
| -87.5% | BDBAE6 | 8988B5 | 2C2F45 | 0F0B2E | 040020 |
| -100% | B6B6ED | 8282BC | 2C2C47 | 0A0A33 | 000023 |



| +180° | B6CCED | 828ABC | 472C3B | 0A2E33 | 00231C |
|---------|--------|--------|--------|--------|--------|
| +157.5° | B6E0ED | 82A0BC | 472C44 | 0A3328 | 00230F |
| +135° | B6EDE4 | 82B6BC | 3F2C47 | 0A3319 | 002301 |
| +112.5° | B6EDD0 | 82BCAC | 362C47 | 0A330A | 0B2300 |
| +90° | B6EDBC | 82BC96 | 2C2D47 | 19330A | 182300 |
| +67.5° | C5EDB6 | 83BC82 | 2C3747 | 29330A | 232100 |
| +45° | DAEDB6 | 99BC82 | 2C4147 | 332D0A | 231300 |
| +22.5° | EDEBB6 | AFBC82 | 2G4743 | 331E0A | 230600 |
| 0° | EDD7B6 | BCB382 | 2D4739 | 330F0A | 230007 |
| -22.5° | EDC2B6 | BC9D82 | 2C472F | 330A14 | 230014 |
| -45° | EDB6BE | BC8882 | 34472C | 330A24 | 230021 |
| -67.5° | EDB6D3 | BC8292 | 3E472C | 320A33 | 180023 |
| -90° | EDB6E7 | BC82A8 | 47462C | 230A33 | 0A0023 |
| -112.5° | DEB6ED | BB82BC | 473C2C | 140A33 | 000223 |
| -135° | C9B6ED | A582BC | 47322C | 0A0F33 | 001023 |
| -157.5° | B6B7ED | 8F82BC | 472C31 | 0A1E33 | 001D23 |
| -180° | B6CCED | 828ABC | 472C3B | 0A2E33 | 00231C |







| Original | EDD7B6 | BCB382 | 2D4739 | 330F0A | 230007 |
|---------------|--------|--------|-----------------|--------|--------|
| Protanopia | E3E3BD | B8B88D | 38383C | 23230B | 131305 |
| Protanomaly | E8DEBA | BAB588 | 313 E 3A | 2C1A0A | 1C0B06 |
| Deuteranopia | E4E6BF | B8B990 | 36343D | 25280B | 151804 |
| Deuteranomaly | E8DCBA | BAB588 | 32403A | 2B180A | 1C0906 |
| Tritanopia | EBC4C5 | BB9799 | 2E3F3F | 310C0C | 210303 |
| Tritanomaly | ECCEBC | BBA58A | 2D433B | 310D0A | 210105 |
| Achromatopsia | D9D9D9 | B0B0B0 | 3D3D3D | 191919 | 0B0B0B |
| Achromatomaly | E2D8C9 | B5B19B | 36413B | 241412 | 160609 |



