



| Color 1 | | Color 2 | | Color 3 | | Color 4 | | Color 5 | |
|---------|---------------|---------|--------------|---------|--------------|---------|---------------|---------|--------------|
| HEX | 4C6085 | HEX | 39A0ED | HEX | 36F1CD | HEX | 13C4A3 | HEX | 32322C |
| RGB | 76, 96, 133 | RGB | 57, 160, 237 | RGB | 54, 241, 205 | RGB | 19, 196, 163 | RGB | 50, 50, 44 |
| HSB | 219, 43, 52 | HSB | 206, 76, 93 | HSB | 168, 78, 95 | HSB | 169, 90, 77 | HSB | 60, 12, 20 |
| CMYK | 42, 27, 0, 47 | CMYK | 75, 32, 0, 7 | CMYK | 77, 0, 14, 5 | CMYK | 90, 0, 16, 23 | CMYK | 0, 0, 11, 80 |

| | | | | | |
|--------|--------|--------|--------|--------|--------|
| +100% | FFFFFF | FFFFFF | FFFFFF | FFFFFF | FFFFFF |
| +87.5% | E7EBF1 | E7F3FD | E6FDF9 | DDFCF6 | E6E6E3 |
| +75% | CFD6E4 | CEE7FA | CDFCF2 | BCF8ED | CECEC8 |
| +62.5% | B7C2D6 | B6DBF8 | B4FAEC | 9AF5E4 | B5B5AC |
| +50% | 9FAEC8 | 9DCFF6 | 9BF8E5 | 78F2DB | 9D9D90 |
| +37.5% | 8899BA | 85C3F4 | 82F6DF | 57EED3 | 848475 |
| +25% | 7085AD | 6CB8F1 | 69F5D9 | 35EBCA | 68685C |
| +12.5% | 5A719D | 54ACEF | 50F3D2 | 17E5BF | 4C4C44 |
| 0% | 4C6085 | 39A0ED | 36F1CD | 13C4A3 | 32322C |
| -12.5% | 435474 | 198FEA | 14EFC3 | 11AB8E | 2B2B26 |
| -25% | 394864 | 137BCB | 0ECFA9 | 0E927A | 242420 |
| -37.5% | 303C53 | 1067A9 | 0CAD8D | 0C7A66 | 1E1E1B |
| -50% | 263042 | 0D5287 | 0A8A71 | 0A6151 | 181816 |
| -62.5% | 1D2432 | 093E65 | 076854 | 07493D | 121210 |
| -75% | 131821 | 062944 | 054538 | 053129 | 0C0C0B |
| -87.5% | 0A0C11 | 031522 | 02231C | 021814 | 060605 |
| -100% | 000000 | 000000 | 000000 | 000000 | 000000 |

| | | | | | |
|--------|--------|--------|--------|--------|--------|
| +100% | 844B4B | ED3838 | F23535 | C41313 | 332C2C |
| +87.5% | 7D4E52 | D7454F | DB4D48 | AE2925 | 332D2C |
| +75% | 76505A | C05265 | C3645B | 983F37 | 332E2C |
| +62.5% | 6F5361 | AA5F7C | AC7C6E | 825549 | 332E2C |
| +50% | 685668 | 936C93 | 949381 | 6C6C5B | 332F2C |
| +37.5% | 61586F | 7D79A9 | 7DAB94 | 55826D | 32302C |
| +25% | 5A5B77 | 6686C0 | 65C2A7 | 3F987F | 32312C |
| +12.5% | 535D7E | 5093D6 | 4EDABA | 29AE91 | 32312C |
| 0% | 4C6085 | 39A0ED | 36F1CD | 13C4A3 | 32322C |
| -12.5% | 4C5D85 | 3993ED | 36DAD2 | 13AEA7 | 31312D |
| -25% | 4C5B85 | 3986ED | 36C2D6 | 1398AB | 31312E |
| -37.5% | 4C5885 | 3979ED | 36ABDB | 1382AF | 30302F |
| -50% | 4C5685 | 396CED | 3693E0 | 136CB4 | 2F2F30 |
| -62.5% | 4B5384 | 385FED | 357CE4 | 1355B8 | 2E2E30 |
| -75% | 4B5084 | 3852ED | 3564E9 | 133FBC | 2E2E31 |
| -87.5% | 4B4E84 | 3845ED | 354DED | 1329C0 | 2D2D32 |
| -100% | 4B4B84 | 3838ED | 3535F2 | 1313C4 | 2C2C33 |

| | | | | | |
|---------|--------|--------|--------|--------|--------|
| +180° | 84704B | ED8738 | F2355B | C41334 | 2C2C33 |
| +157.5° | 845B4B | ED4338 | F235A1 | C41376 | 2C2F33 |
| +135° | 844B51 | ED3871 | F235E8 | C413B8 | 2C3133 |
| +112.5° | 844B66 | ED38B5 | B435F2 | 8D13C4 | 2C3332 |
| +90° | 844B7C | E138ED | 6D35F2 | 4B13C4 | 2C332F |
| +67.5° | 774B84 | 9D38ED | 3543F2 | 131DC4 | 2C332D |
| +45° | 624B84 | 5938ED | 358AF2 | 1360C4 | 2E332C |
| +22.5° | 4D4B84 | 385BED | 35D1F2 | 13A2C4 | 30332C |
| 0° | 4C6085 | 39A0ED | 36F1CD | 13C4A3 | 32322C |
| -22.5° | 4B7484 | 38E2ED | 35F285 | 13C461 | 33302C |
| -45° | 4B847E | 38EDB4 | 35F23E | 13C41F | 332E2C |
| -67.5° | 4B8469 | 38ED70 | 72F235 | 4AC413 | 332C2D |
| -90° | 4B8454 | 44ED38 | B9F235 | 8CC413 | 332C2F |
| -112.5° | 58844B | 88ED38 | F2E435 | C4BA13 | 332C32 |
| -135° | 6D844B | CCED38 | F29D35 | C47713 | 312C33 |
| -157.5° | 83844B | EDCA38 | F25635 | C43513 | 2F2C33 |
| -180° | 84704B | ED8738 | F2355B | C41334 | 2C2C33 |