| Color 1 | | Color 2 | | Color 3 | |
|---------|---------------|---------|---------------|---------|--------------|
| HEX | 0C67AD | HEX | B2CDEB | HEX | 5465FF |
| RGB | 12, 103, 173 | RGB | 178, 205, 235 | RGB | 84, 101, 255 |
| HSB | 206, 93, 68 | HSB | 212, 24, 92 | HSB | 234, 67, 100 |
| CMYK | 93, 40, 0, 32 | CMYK | 24, 12, 0, 7 | CMYK | 67, 60, 0, 0 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Color 4 | | Color 5 | | Color 6 | |
| HEX | EE8434 | HEX | 1C2321 | HEX | 2667FF |
| RGB | 238, 132, 52 | RGB | 28, 35, 33 | RGB | 38, 103, 255 |
| HSB | 26, 78, 93 | HSB | 163, 20, 14 | HSB | 222, 85, 100 |
| CMYK | 0, 44, 78, 6 | CMYK | 19, 0, 5, 86 | CMYK | 85, 59, 0, 0 |
| | | | | | |

| +100% | CBFFFF | E9FFFF | F4EBFF | FFE28F | F9FFFF | E0F0FF |
|--------|--------|--------|--------|--------|--------|--------|
| +87.5% | B3ECF5 | E2F9FD | E0DAFF | FDD684 | DDE4E3 | C9DFFF |
| +75% | 9BD9EB | DBF3FA | CCCAFF | FBCB78 | C2C8C8 | B2CEFF |
| +62.5% | 83C6E0 | D4ECF8 | B8B9FF | F9BF6D | A6ADAC | 9ABDFF |
| +50% | 6CB3D6 | CEE6F5 | A4A8FF | F7B362 | 8B9190 | 83ACFF |
| +37.5% | 54A0CC | C7E0F3 | 9097FF | F4A756 | 6F7674 | 6C9AFF |
| +25% | 3C8DC2 | C0DAF0 | 7C87FF | F29C4B | 535A59 | 5589FF |
| +12.5% | 247AB7 | B9D3EE | 6876FF | F0903F | 383F3D | 3D78FF |
| 0% | 0C67AD | B2CDEB | 5465FF | EE8434 | 1C2321 | 2667FF |
| -12.5% | 0B5BA0 | 9CB4D1 | 4A58EE | D8742E | 191F1D | 215AEE |
| -25% | 094F92 | 869BB8 | 3F4CDC | C26327 | 151B19 | 1D4DDD |
| -37.5% | 084285 | 6F819E | 353FCB | AC5321 | 121715 | 1840CC |
| -50% | 063677 | 596885 | 2A33B9 | 96421A | 0E1311 | 1334BB |
| -62.5% | 052A6A | 434F6B | 2026A8 | 803214 | 0B0E0C | 0E27A9 |
| -75% | 031E5C | 2D3651 | 151996 | 6A210D | 070A08 | 0A1A98 |
| -87.5% | 02114F | 161C38 | 0B0D85 | 541107 | 040604 | 050D87 |
| -100% | 000541 | 00031E | 000073 | 3E0000 | 000200 | 000076 |



| +100% | AD0C0C | EAB2B2 | FF5454 | ED3434 | 231C1C | FF2626 |
|--------|--------|--------|--------|--------|--------|--------|
| +87.5% | 991720 | E3B5B9 | EA5669 | ED3E34 | 221D1D | E42E41 |
| +75% | 852334 | DCB9C0 | D4587F | ED4834 | 211E1D | C9365C |
| +62.5% | 712E48 | D5BCC7 | BF5A94 | ED5234 | 201F1E | AE3E77 |
| +50% | 5D3A5D | CEC0CF | AA5DAA | EE5C34 | 20201F | 934793 |
| +37.5% | 484571 | C7C3D6 | 945FBF | EE6634 | 1F201F | 774FAE |
| +25% | 345085 | COC6DD | 7F61D4 | EE7034 | 1E2120 | 5C57C9 |
| +12.5% | 205C99 | B9CAE4 | 6963EA | EE7A34 | 1D2220 | 415FE4 |
| 0% | 0C67AD | B2CDEB | 5465FF | EE8434 | 1C2321 | 2667FF |
| -12.5% | 0C5CAD | B2CAEB | 5463FF | D77A4B | 1C2221 | 265FFF |
| -25% | 0C50AD | B2C6EB | 5461FF | C07062 | 1C2122 | 2657FF |
| -37.5% | 0C45AD | B2C3EB | 545FFF | A86679 | 1C2022 | 264FFF |
| -50% | 0C3AAD | B2C0EB | 545DFF | 915C91 | 1C2022 | 2647FF |
| -62.5% | 0C2EAD | B2BCEA | 545AFF | 7A52A8 | 1C1F22 | 263EFF |
| -75% | 0C23AD | B2B9EA | 5458FF | 6348BF | 1C1E23 | 2636FF |
| -87.5% | 0C17AD | B2B5EA | 5456FF | 4B3ED6 | 1C1D23 | 262EFF |
| -100% | 0C0CAD | B2B2EA | 5454FF | 3434ED | 1C1C23 | 2626FF |



| +180° | AD520C | EAD0B2 | FFED54 | 349CED | 231C1E | FFBD26 |
|---------|--------|--------|--------|--------|--------|--------|
| +157.5° | AD150C | EABBB2 | FFAD54 | 34E2ED | 231C21 | FF6C26 |
| +135° | AD0C3F | EAB2BE | FF6D54 | 34EDB2 | 231C23 | FF2631 |
| +112.5° | AD0C7B | EAB2D3 | FF547A | 34ED6D | 201C23 | FF2682 |
| +90° | A20CAD | EAB2E8 | FF54BA | 40ED34 | 1E1C23 | FF26D3 |
| +67.5° | 660CAD | D7B2EA | FF54FA | 85ED34 | 1C1D23 | D926FF |
| +45° | 290CAD | C2B2EA | C354FF | CBED34 | 1C2023 | 8726FF |
| +22.5° | 0C2BAD | B2B7EA | 8354FF | EDC934 | 1C2323 | 3626FF |
| 0° | 0C67AD | B2CDEB | 5465FF | EE8434 | 1C2321 | 2667FF |
| -22.5° | 0CA3AD | B2E1EA | 54A5FF | ED3E34 | 1C231E | 26B8FF |
| -45° | 0CAD7A | B2EADE | 54E5FF | ED346E | 1C231C | 26FFF4 |
| -67.5° | 0CAD3D | B2EAC9 | 54FFD8 | ED34B4 | 1F231C | 26FFA2 |
| -90° | 16AD0C | B2EAB4 | 54FF98 | E034ED | 22231C | 26FF51 |
| -112.5° | 53AD0C | C5EAB2 | 54FF58 | 9B34ED | 23221C | 4CFF26 |
| -135° | 8FAD0C | DAEAB2 | 8FFF54 | 5634ED | 231F1C | 9DFF26 |
| -157.5° | AD8E0C | EAE5B2 | D0FF54 | 3457ED | 231D1C | EEFF26 |
| -180° | AD520C | EAD0B2 | FFED54 | 349CED | 231C1E | FFBD26 |

