


Y5C	G85
A5N	B12
A7J	K87
B9B	B7G
Y65	A68
AK6	K89
K6W	Z3F
795	500
E02	084
G46	001

RGB

 K6W	RGB 255 87 144
 Y5C	RGB 46 106 166
 A5N	RGB 170 39 57
 001	RGB 237 237 251
 B9B	RGB 198 255 0
 B7G	RGB 172 157 140
 Y65	RGB 255 88 16
 AK6	RGB 0 150 174
 A7J	RGB 226 60 119
 A68	RGB 196 175 159
 K87	RGB 98 88 77
 Z3F	RGB 42 44 58
 500	RGB 39 39 42
 084	RGB 240 241 243
 795	RGB 180 47 60
 E02	RGB 57 67 129
 G46	RGB 58 52 118
 K89	RGB 45 61 118

Lab

Lab 62 67 5
Lab 43 -4 -39
Lab 39 53 23
Lab 94 2 -7
Lab 94 -38 87
Lab 66 3 10
Lab 61 62 68
Lab 57 -28 -23
Lab 53 66 6
Lab 73 5 11
Lab 38 2 7
Lab 18 1 -10
Lab 16 1 -2
Lab 95 0 -1
Lab 42 53 26
Lab 30 11 -37
Lab 25,3 17,9 38,5
Lab 27,3 7,6 -34,9

coloro

*COLORO 154 51 37
*COLORO 118 41 31
*COLORO 008 36 34
*COLORO 109 98 01
*COLORO 056 84 37
*COLORO 028 64 06
*COLORO 023 62 40
*COLORO 100 50 25
*COLORO 154 51 37
*COLORO 026 71 07
*COLORO 037 36 06
*COLORO 120 21 10
*COLORO 139 18 00
*COLORO 109 98 01
*COLORO 010 40 33
*COLORO 127 30 30
*COLORO 131 29 32
*COLORO 122 29 31

**closest match*

