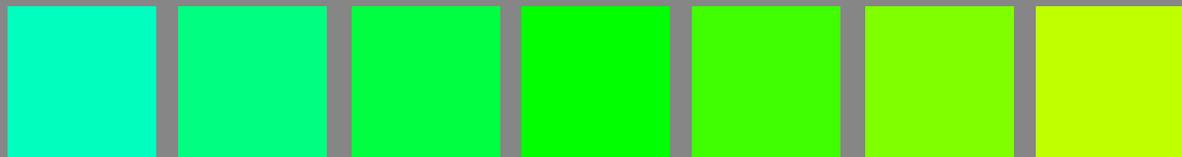


device colour: green G_d
criterion: neither... nor...



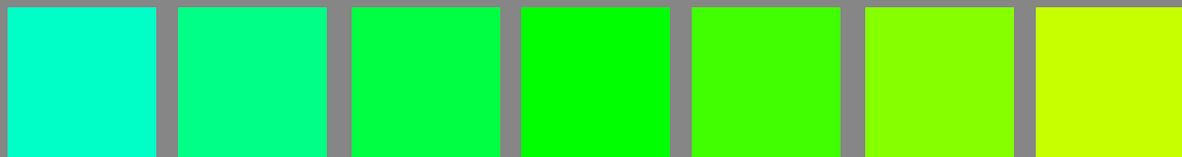
←
bluish

... green G_d ...

→
yellowish

hex code for rgb_d and cmy_d

0FB _d	0F7 _d	0F3 _d	0F0 _d	3F0 _d	7F0 _d	BF0 _d
F04 _d	F08 _d	F0C _d	F0F _d	C0F _d	80F _d	40F _d

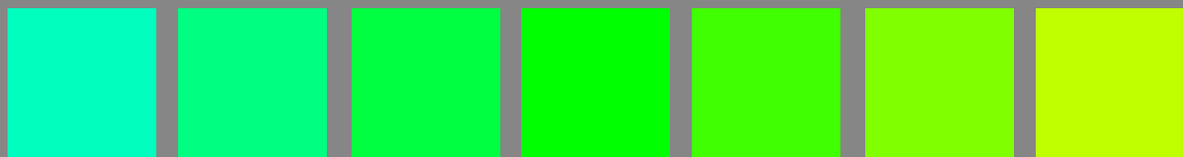


1-003130-L0

1-003130-F0

ME021-20, B2_11

elementary colour: green G_e
criterion: neither... nor...



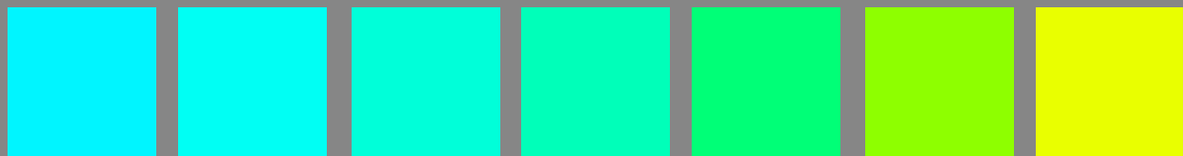
←
bluish

... green G_e ...

→
yellowish

hex code for rgb_e and cmy_e

0FB _e	0F7 _e	0F3 _e	0F0 _e	3F0 _e	7F0 _e	BF0 _e
F04 _e	F08 _e	F0C _e	F0F _e	C0F _e	80F _e	40F _e

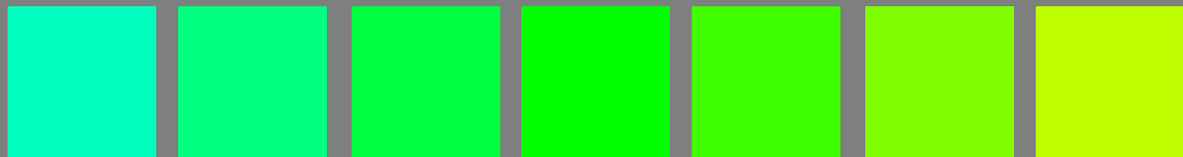


1-013130-L0

1-013130-F0

ME021-21, B2_11

device colour: green G_d
criterion: neither... nor...



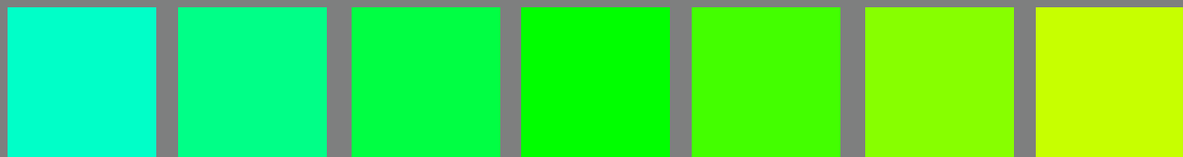
←
bluish

... green G_d ...

→
yellowish

hex code for rgb_{dd} and cmy_{dd}

0FC _{dd}	0F7 _{dd}	0F3 _{dd}	0F0 _{dd}	3F0 _{dd}	8F0 _{dd}	CF0 _{dd}
F03 _{dd}	F08 _{dd}	F0C _{dd}	F0F _{dd}	C0F _{dd}	70F _{dd}	30F _{dd}

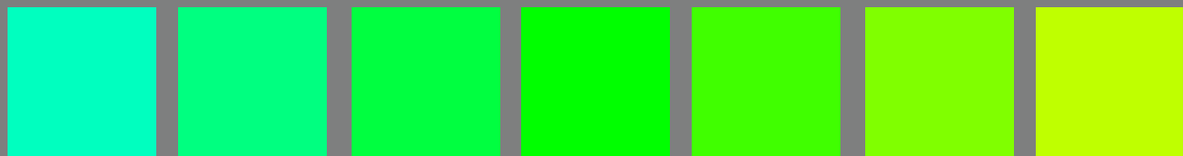


1-103130-L0

1-103130-F0

ME021-22, B2_11

elementary colour: green G_e
criterion: neither... nor...



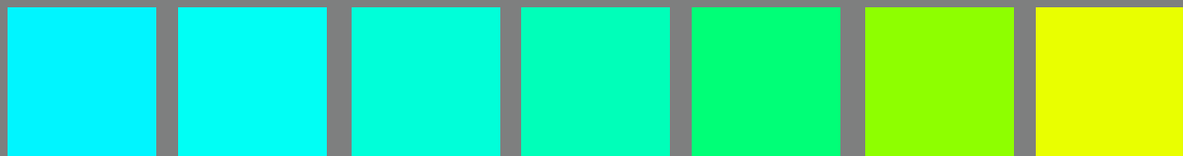
←
bluish

... green G_e ...

→
yellowish

hex code for rgb_{de} and cmy_{de}

$0FF_{de}$	$0FF_{de}$	$0FD_{de}$	$0FB_{de}$	$0F7_{de}$	$8F0_{de}$	$EF0_{de}$
$F00_{de}$	$F00_{de}$	$F02_{de}$	$F04_{de}$	$F08_{de}$	$70F_{de}$	$10F_{de}$



1-113130-L0

1-113130-F0

ME021-23, B2_11