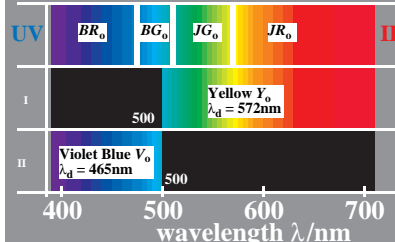
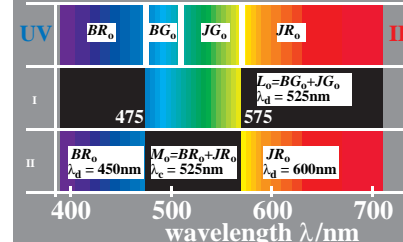


See original or copy: [http://web.me.com/klaus\\_richter/JE99/JE99L0NP.PDF/.PS](http://web.me.com/klaus_richter/JE99/JE99L0NP.PDF/.PS)  
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmefrik>

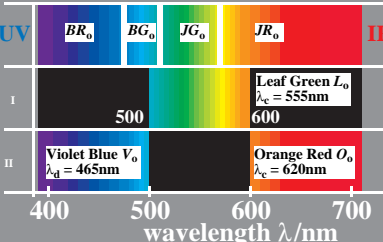
### spectral masks for the creation of complementary optimal colors



### spectral masks for the creation of complementary optimal colors



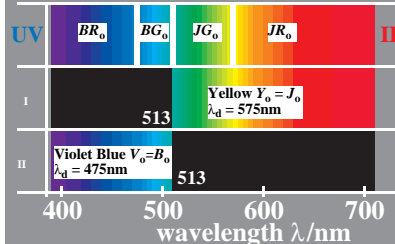
### spectral masks for the creation of three additive optimal colors



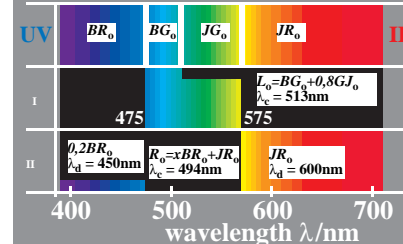
### spectral masks for the creation of three additive optimal colors



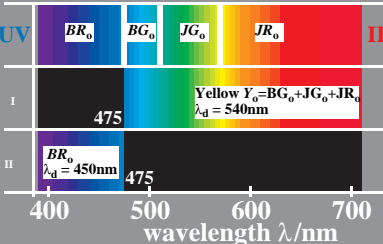
### spectral masks for the creation of complementary optimal colors



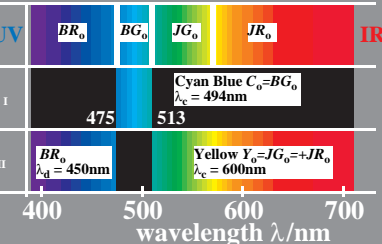
### spectral masks for the creation of complementary optimal colors



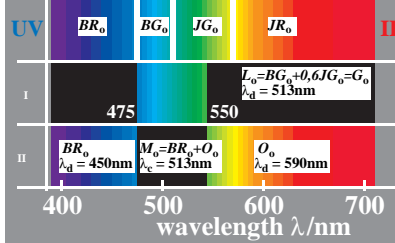
### spectral masks for the creation of complementary optimal colors



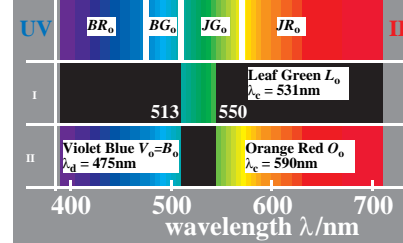
### spectral masks for the creation of complementary optimal colors



### spectral masks for the creation of complementary optimal colors



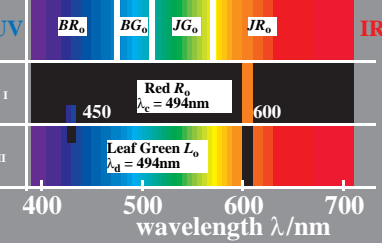
### spectral masks for the creation of complementary optimal colors



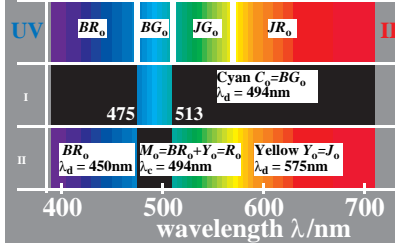
### spectral masks for the creation of complementary optimal colors



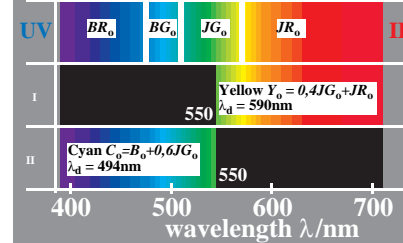
### spectral masks for the creation of complementary optimal colors



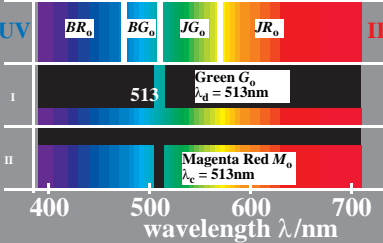
### spectral masks for the creation of complementary optimal colors



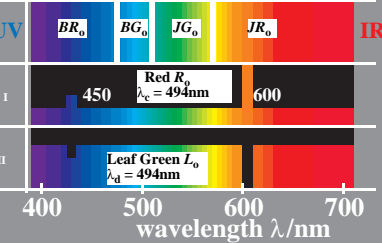
### spectral masks for the creation of complementary optimal colors



### spectral masks for the creation of complementary optimal colors



### spectral masks for the creation of complementary optimal colors



TUB-test chart JE99; Optimal reflection factors  
Optimal colours, Elementary colours: OYLCVMo, RJGBo

input: `olv* setrgbcolor`  
output: no change compared to input