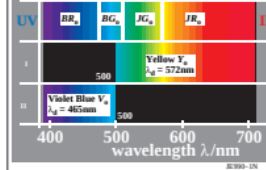


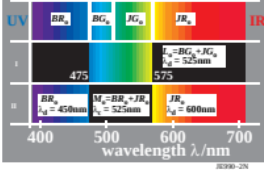
http://130.149.60.45/~farbmeftrik/JE99/JE99L0N1.TXT /PS; start output
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)



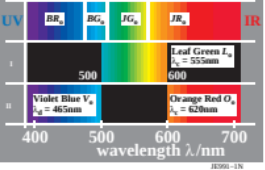
spectral masks for the creation of complementary optimal colors



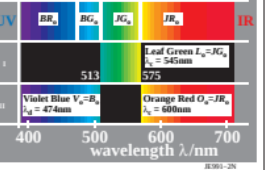
spectral masks for the creation of complementary optimal colors



spectral masks for the creation of three additive optimal colors



spectral masks for the creation of three additive optimal colors



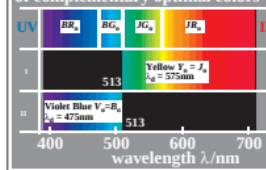
See original or copy: <http://www.me.com/klaus.richter/JE99/JE99L0N1.TXT /PS>

Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmeftrik>

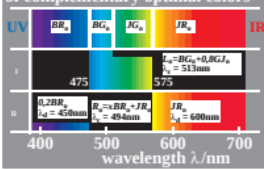
UV RR_a BG_a JG_a JR_a IR
I 513 Yellow $Y_a = 575\text{nm}$
II $Violet\ Blue\ V_a = 475\text{nm}$ 513

wavelength λ/nm

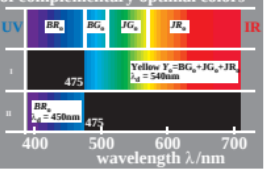
spectral masks for the creation of complementary optimal colors



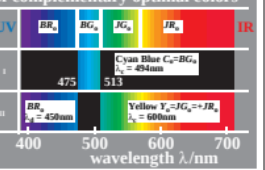
spectral masks for the creation of complementary optimal colors



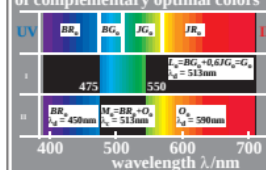
spectral masks for the creation of complementary optimal colors



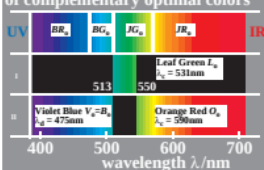
spectral masks for the creation of complementary optimal colors



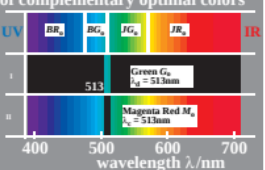
spectral masks for the creation of complementary optimal colors



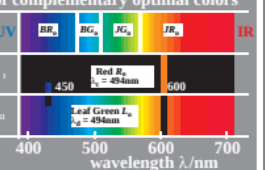
spectral masks for the creation of complementary optimal colors



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

