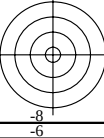
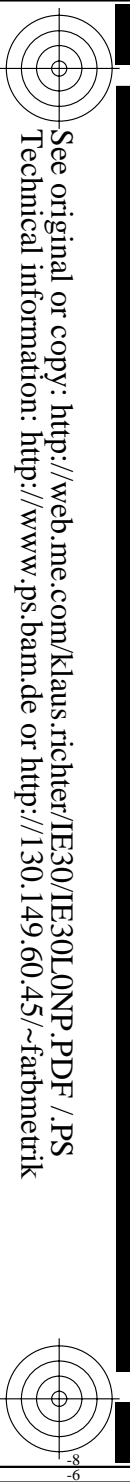


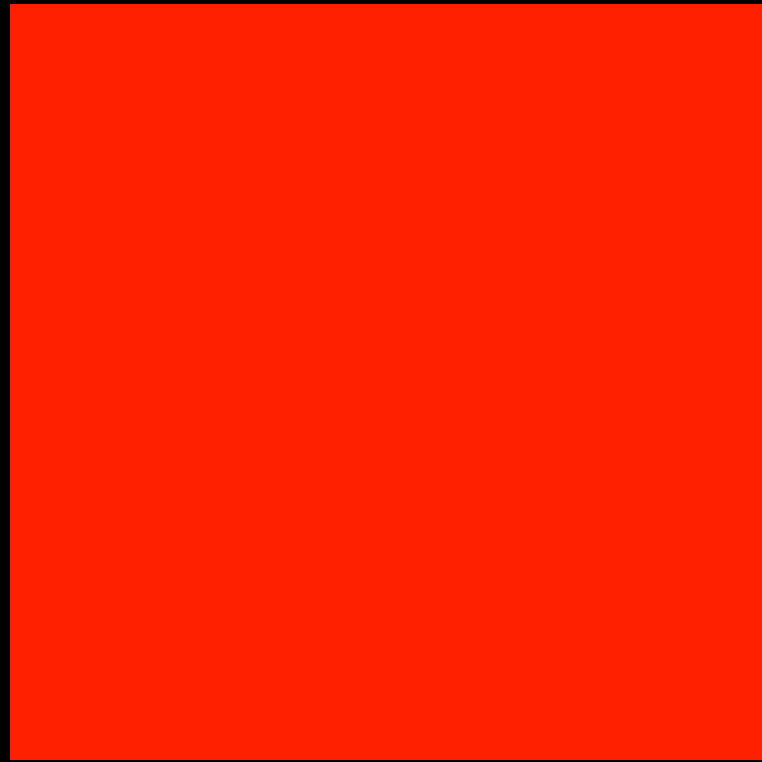
1 000y 1.0 0.0 0.0

IE30/IE30-7N, Test chart with 57 colours; digital equidistant 9 step hue and achromatic scales;; Page 1/57

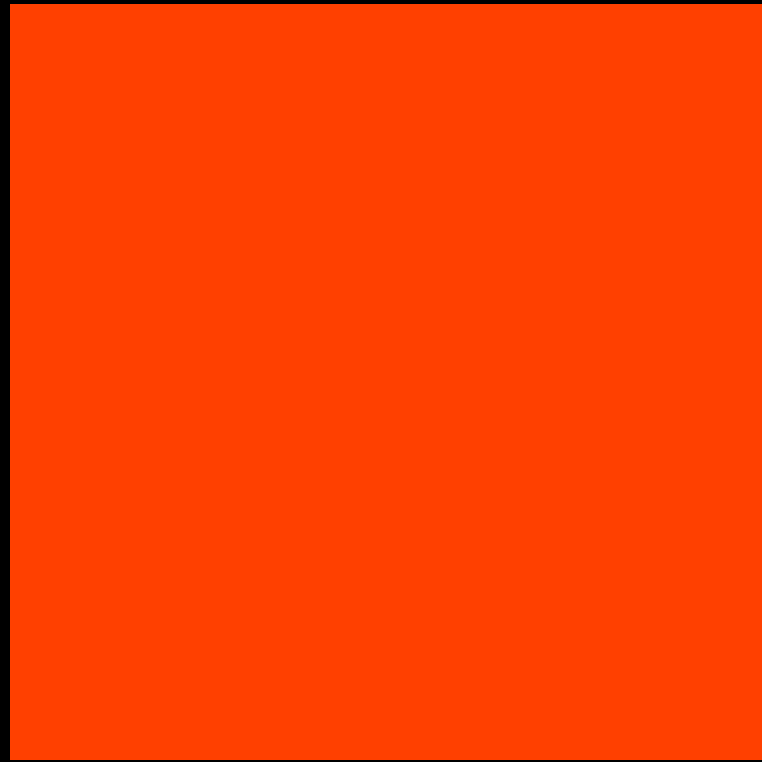
TUB-test chart IE30; Colorimetric systems, Page 1/57
57 colours for Measurement: hue circle and 9 grey steps

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

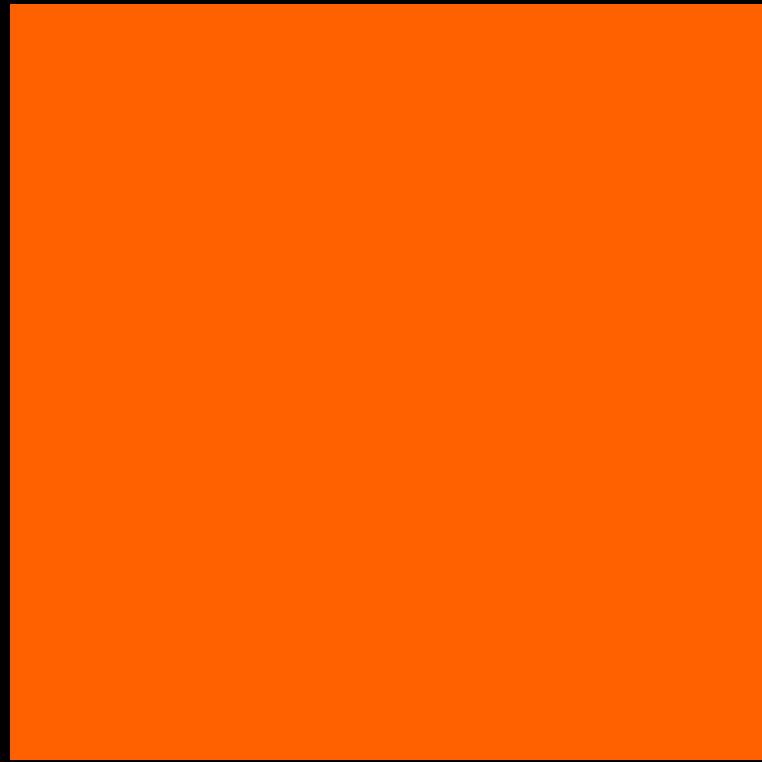




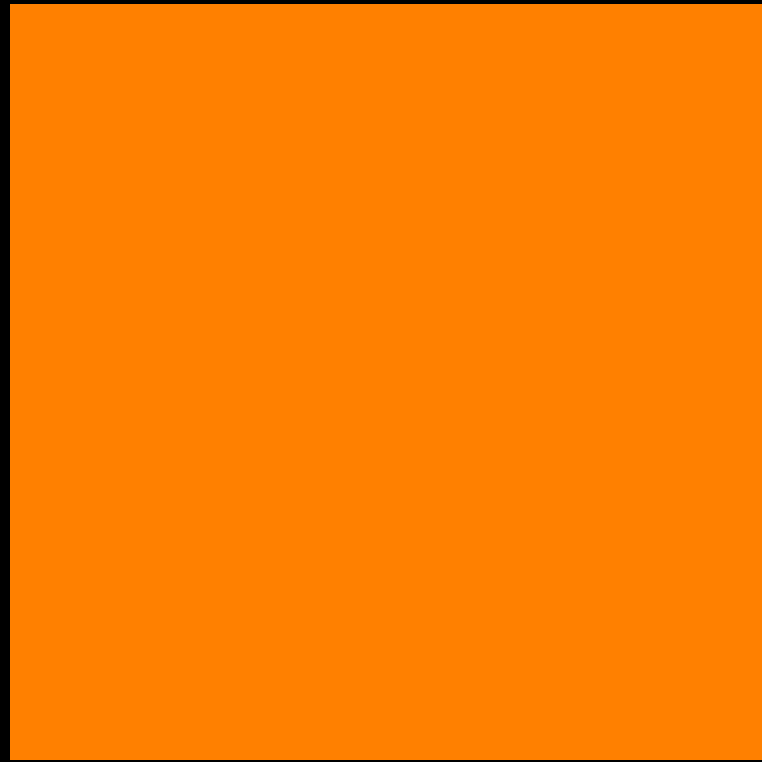
2 013y 1.0 0.125 0.0



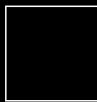
3 025y 1.0 0.25 0.0



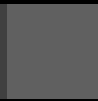
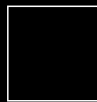
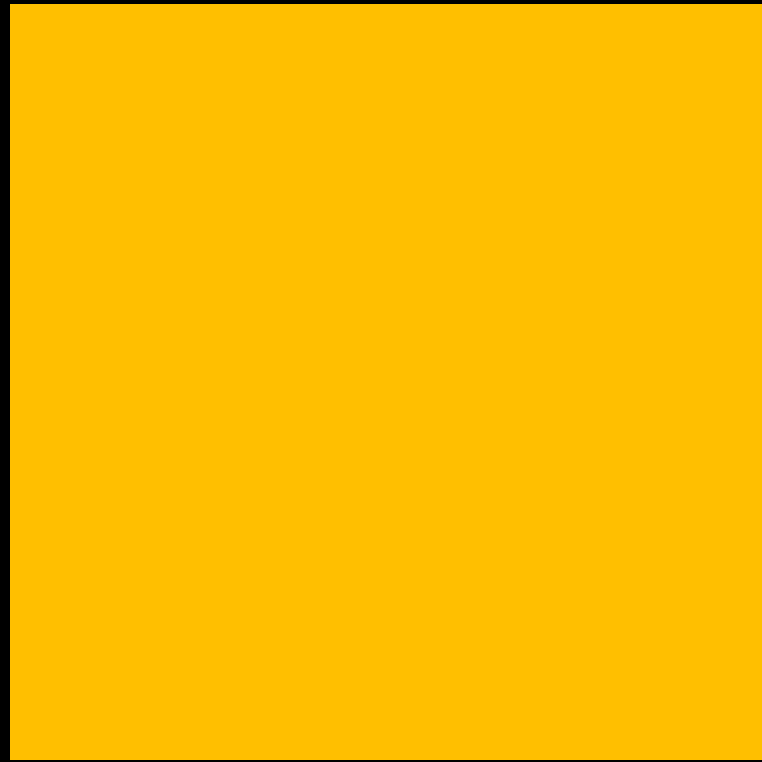
4 038y 1.0 0.375 0.0



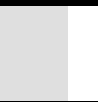
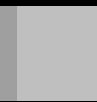
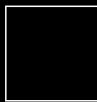
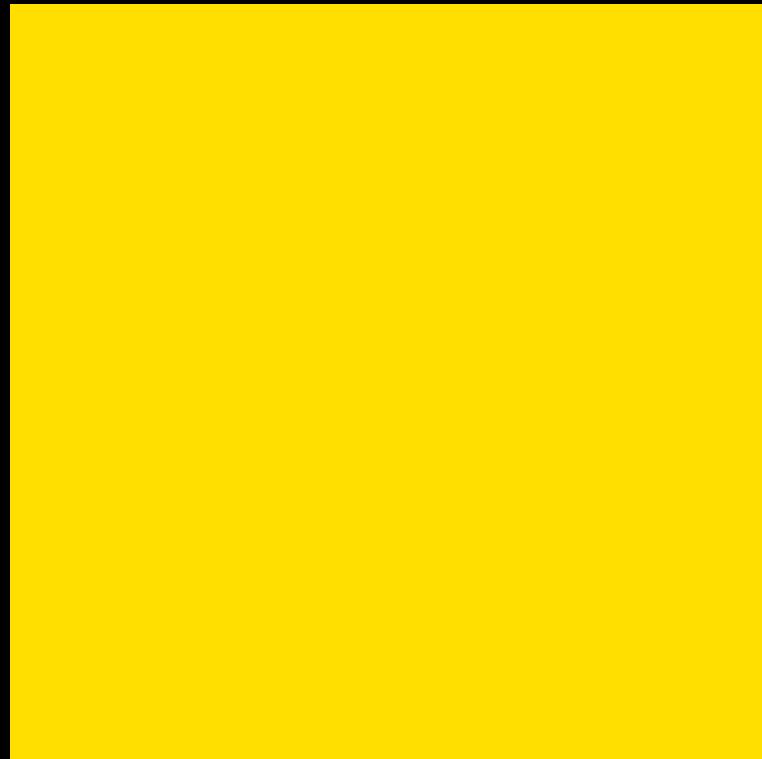
5 050y 1.0 0.5 0.0



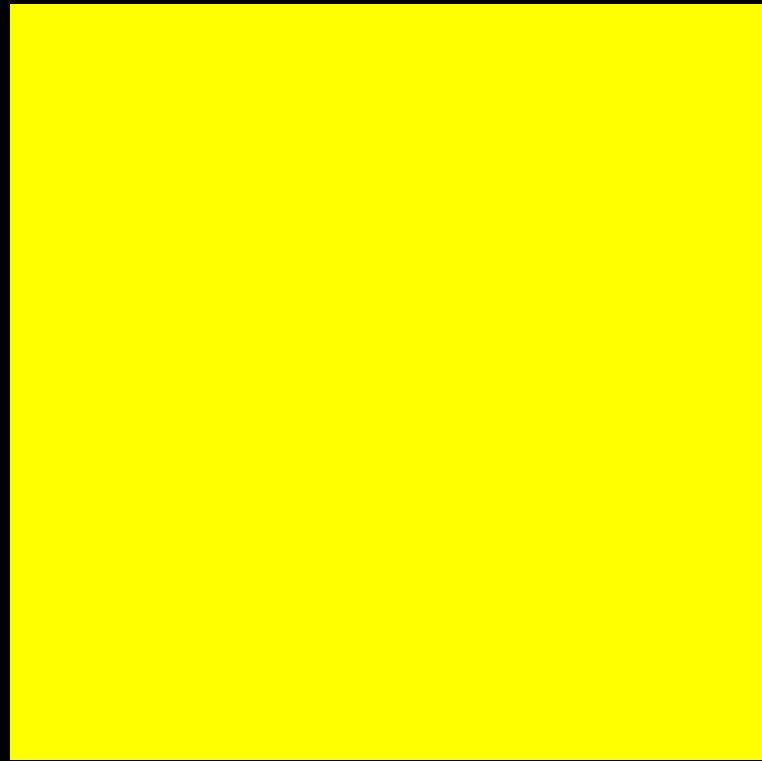
6 0063y 1.0 0.625 0.0



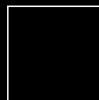
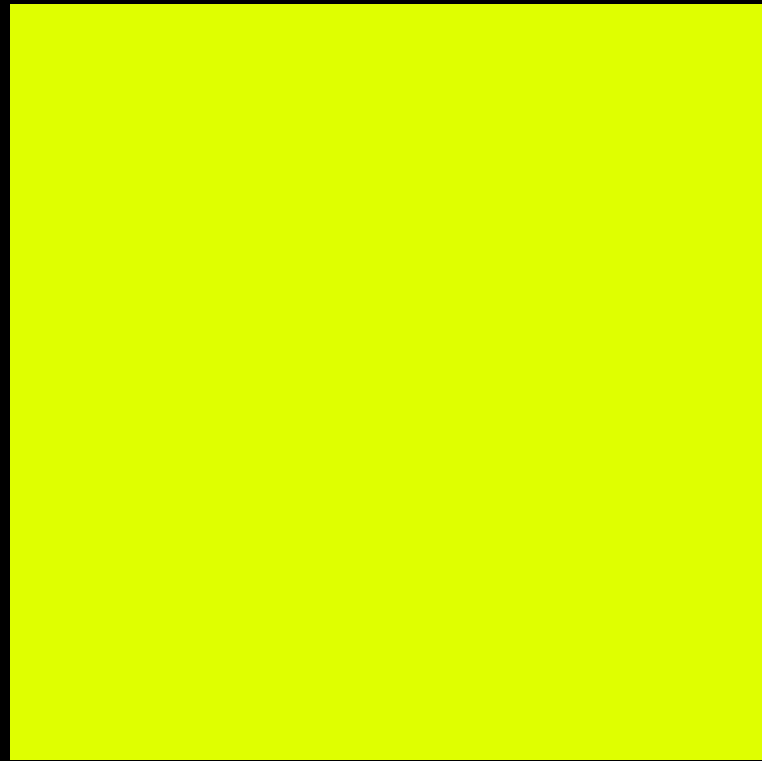
7 075y 1.0 0.75 0.0



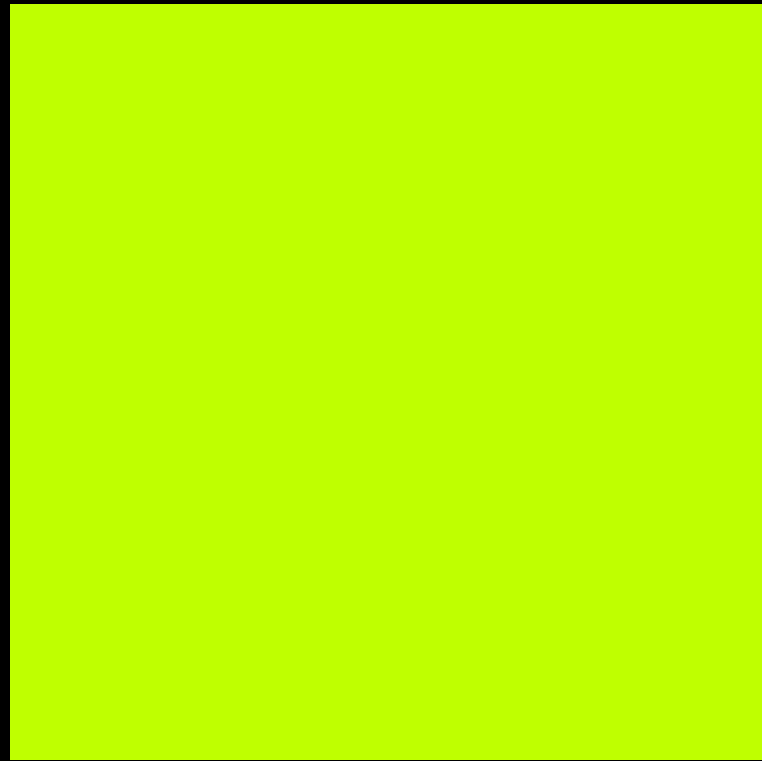
8 088y 1.0 0.875 0.0



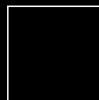
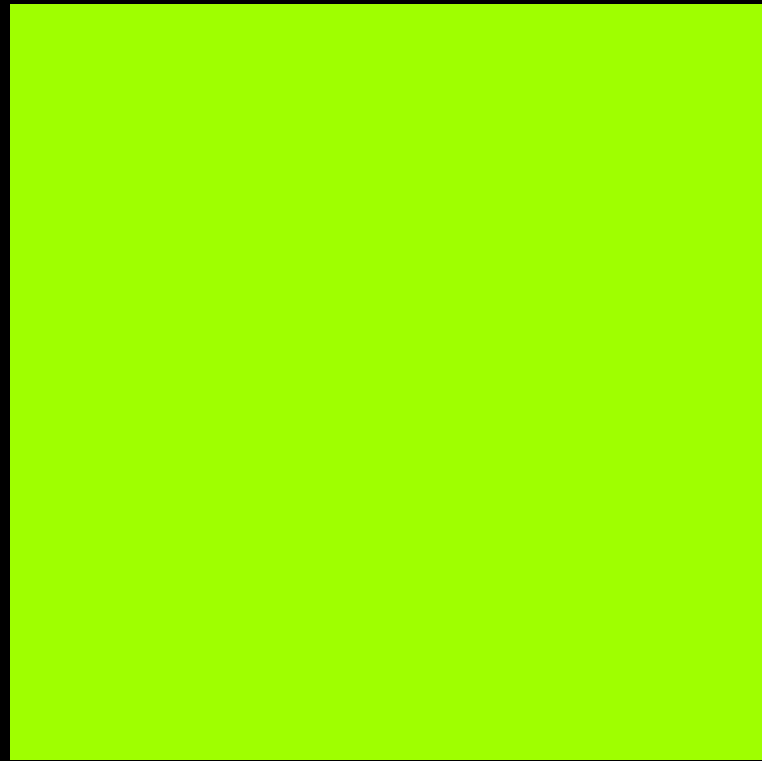
9 y00l 1.0 1.0 0.0



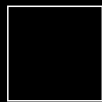
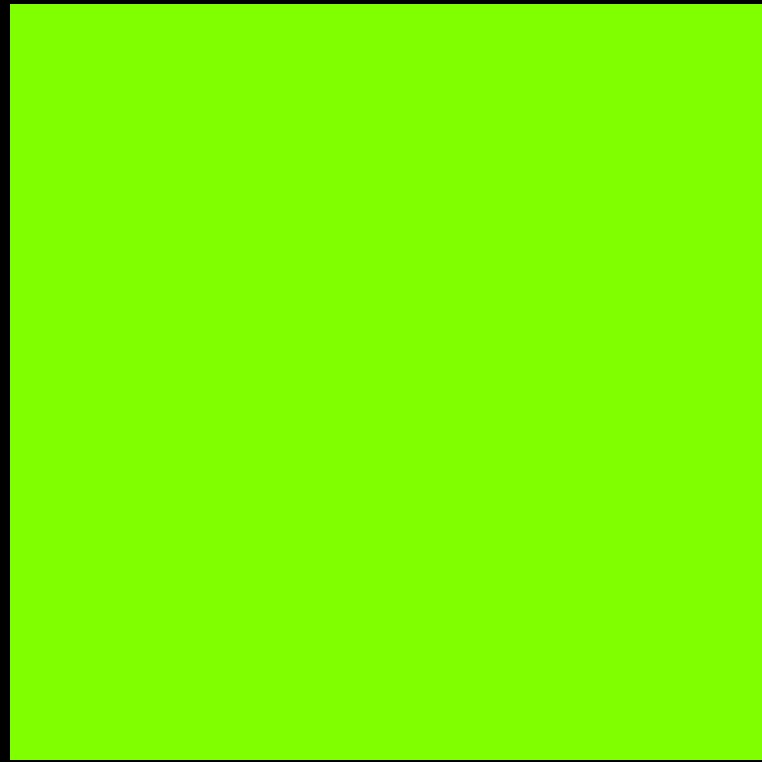
10 y13l 0.875 1.0 0.0



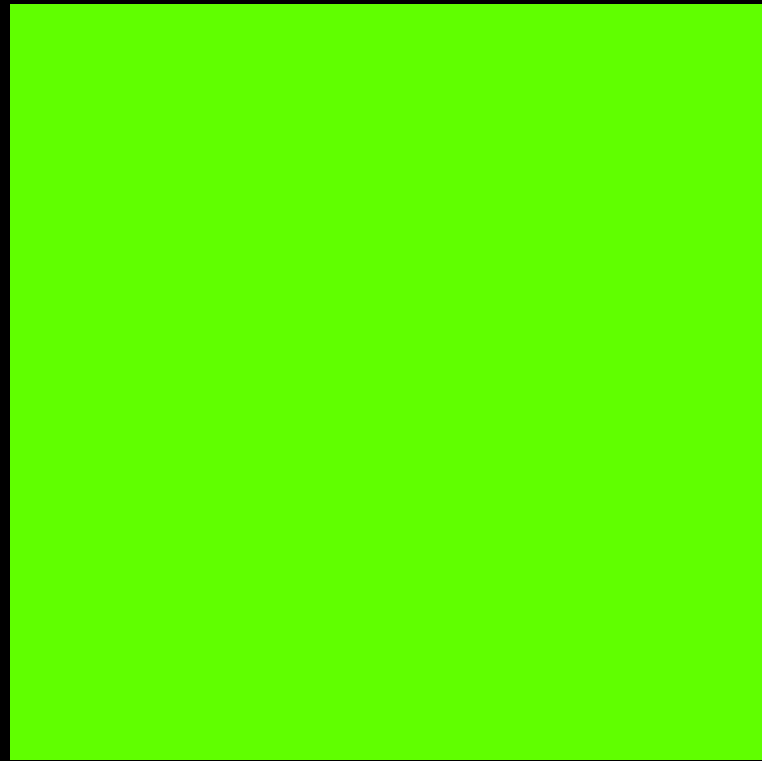
11 y25l 0.75 1.0 0.0



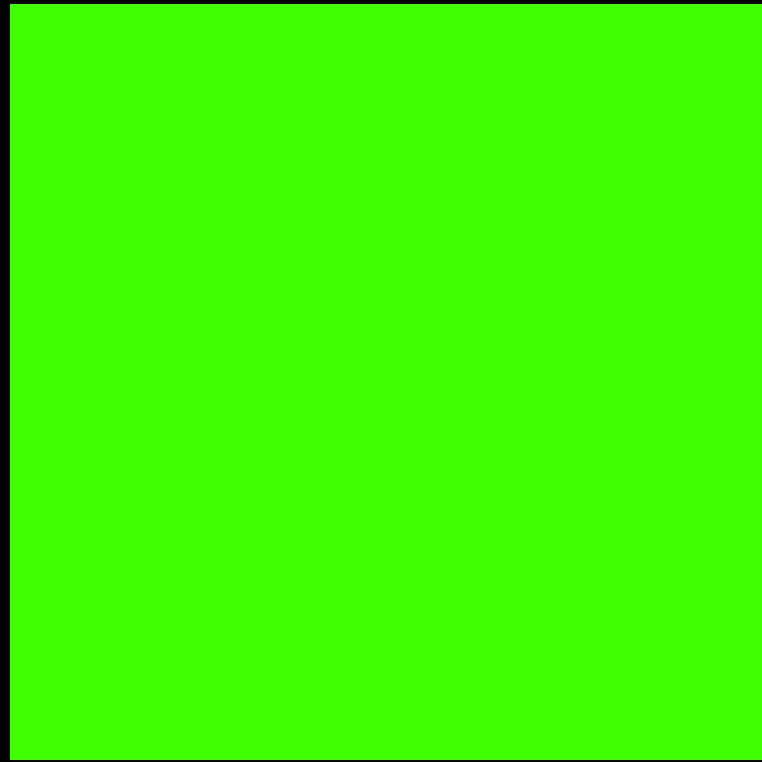
12 y38l 0.625 1.0 0.0



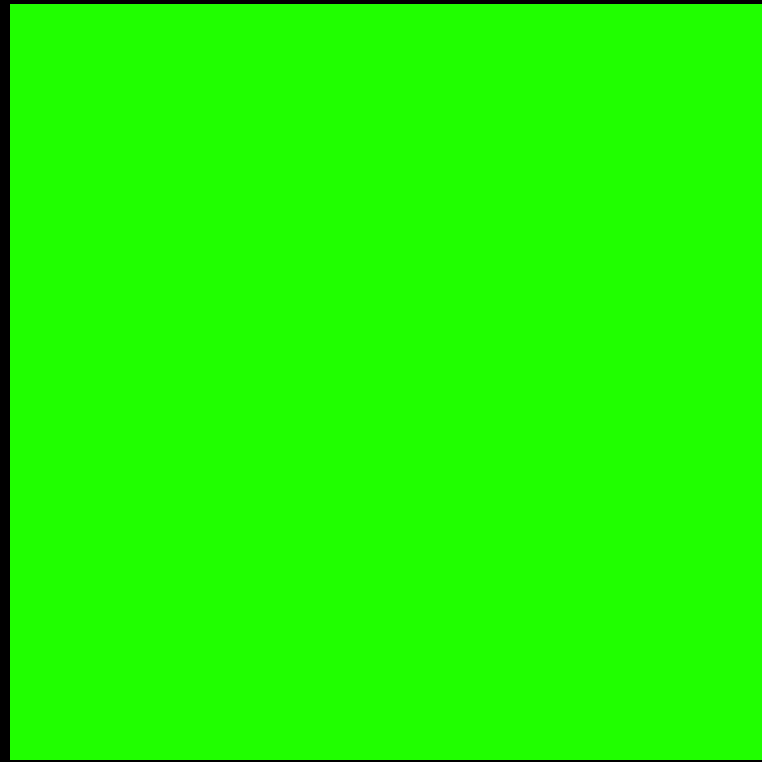
13 y50l 0.5 1.0 0.0



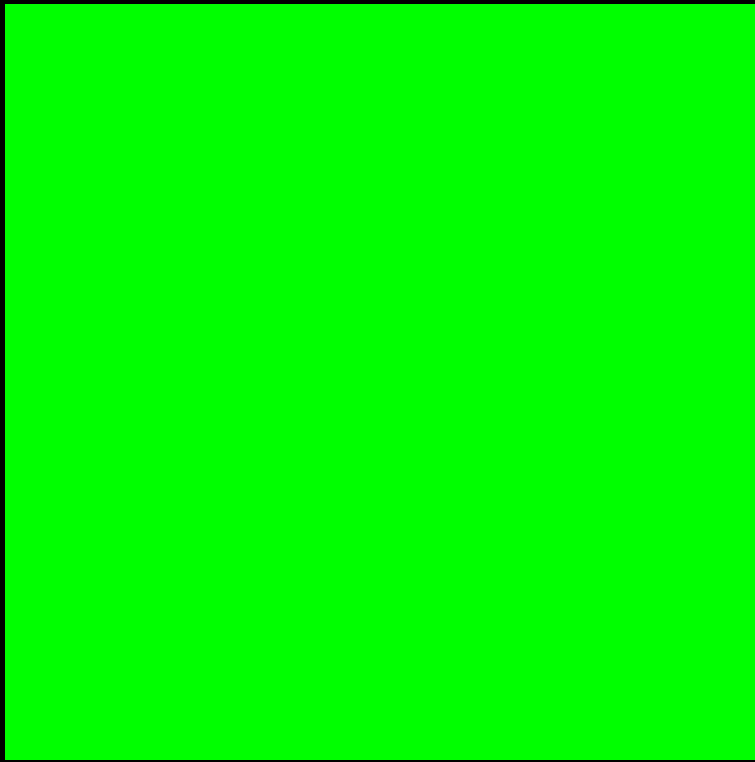
14 y063l 0.375 1.0 0.0



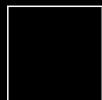
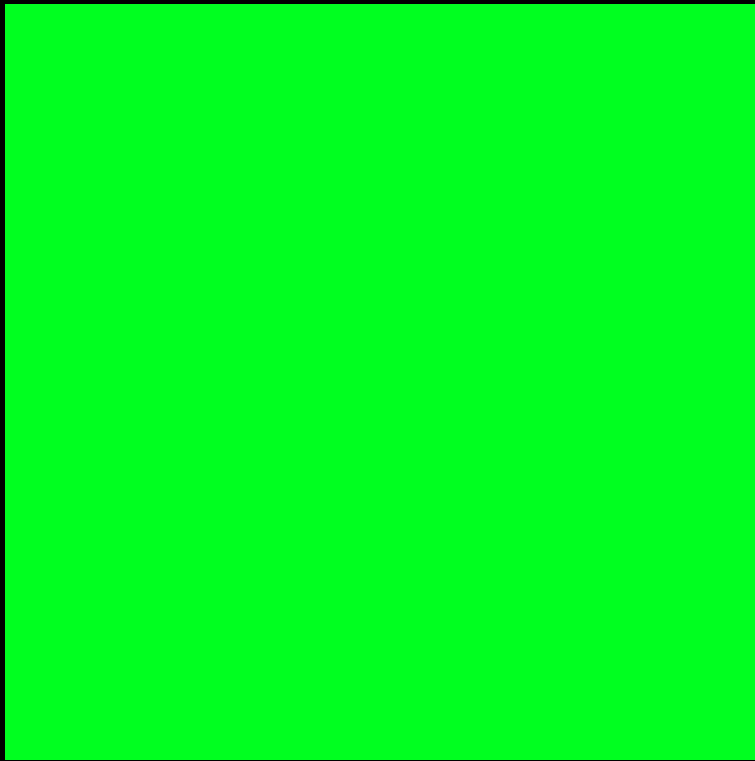
15 y75l 0.25 1.0 0.0



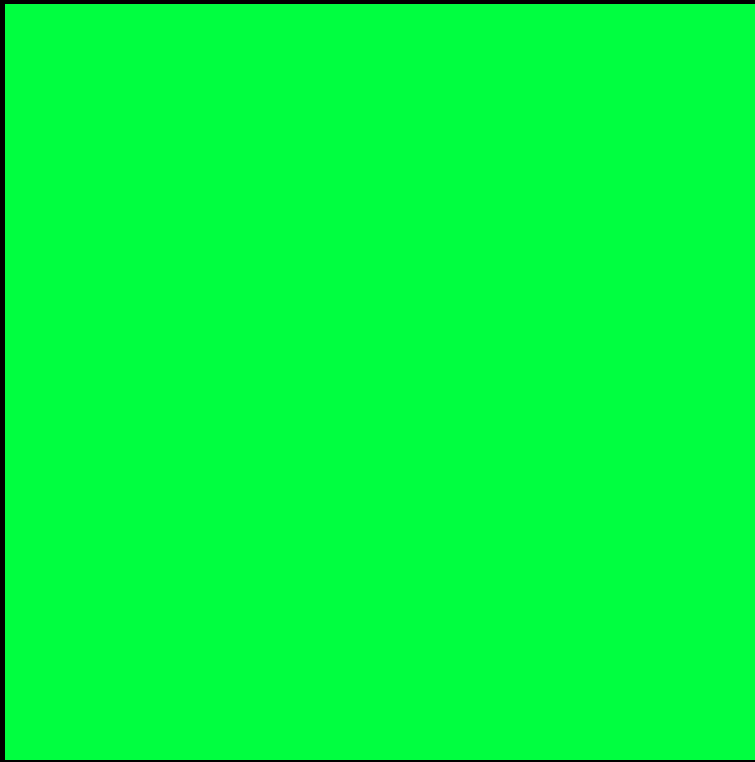
16 y88l 0.125 1.0 0.0



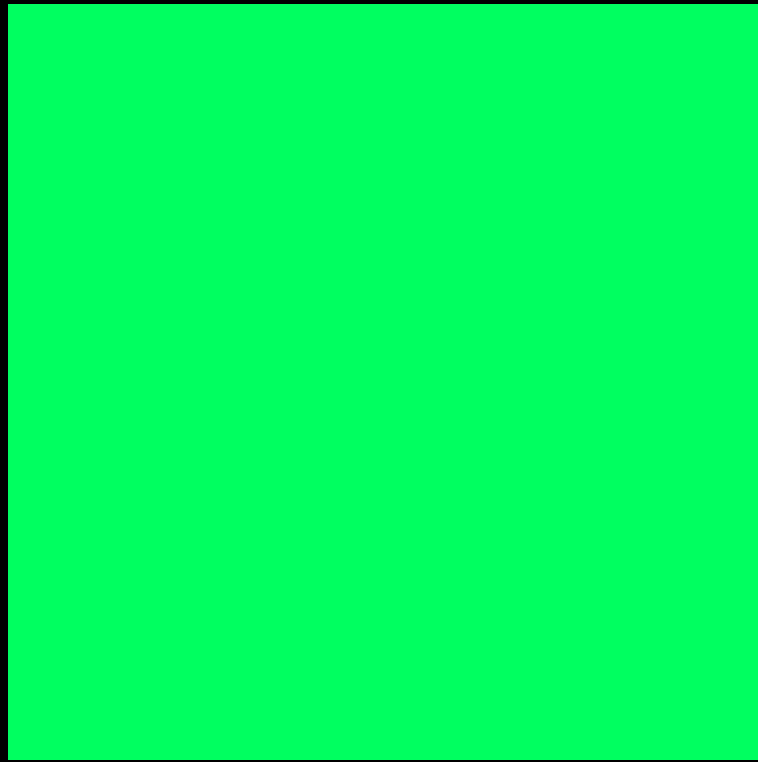
17 100c 0.0 1.0 0.0



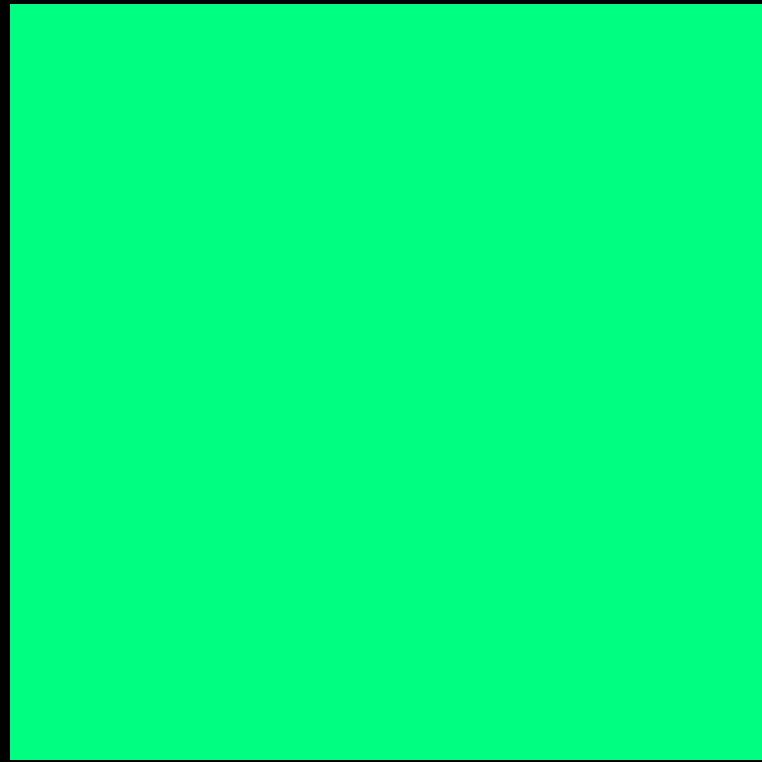
18 I13c 0.0 1.0 0.125



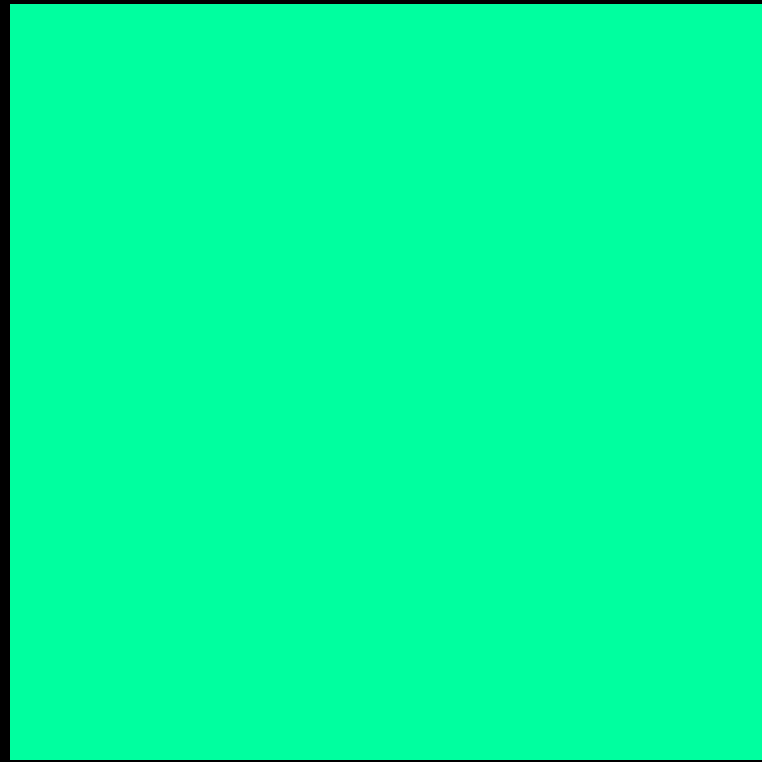
19 l25c 0.0 1.0 0.25



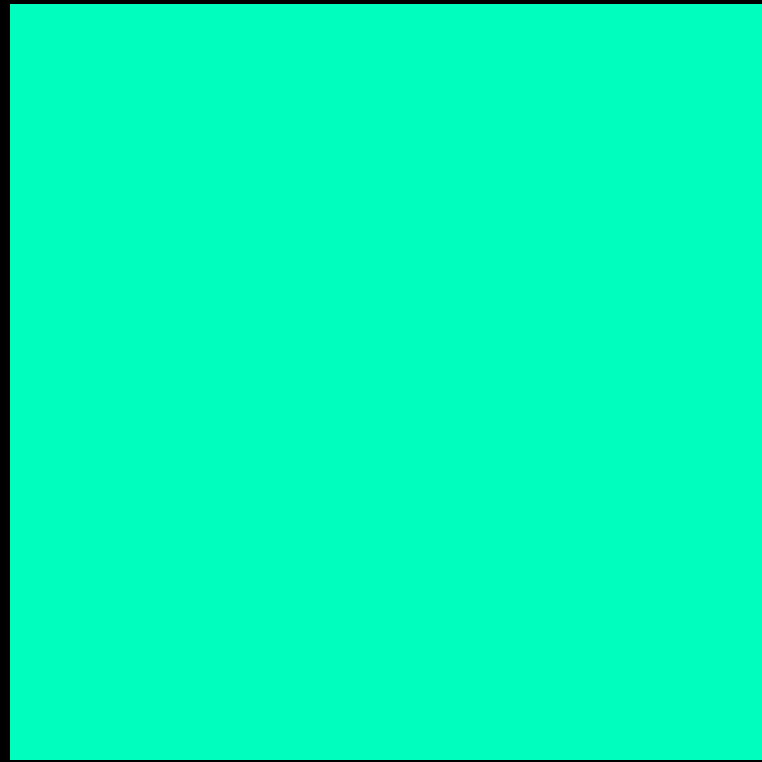
20 138c 0.0 1.0 0.375



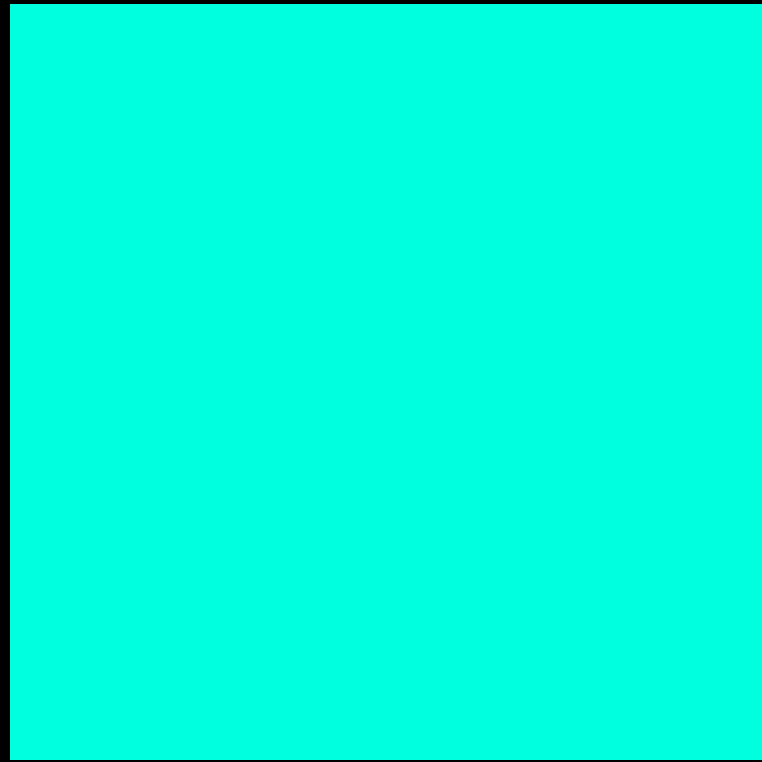
21 150c 0.0 1.0 0.5



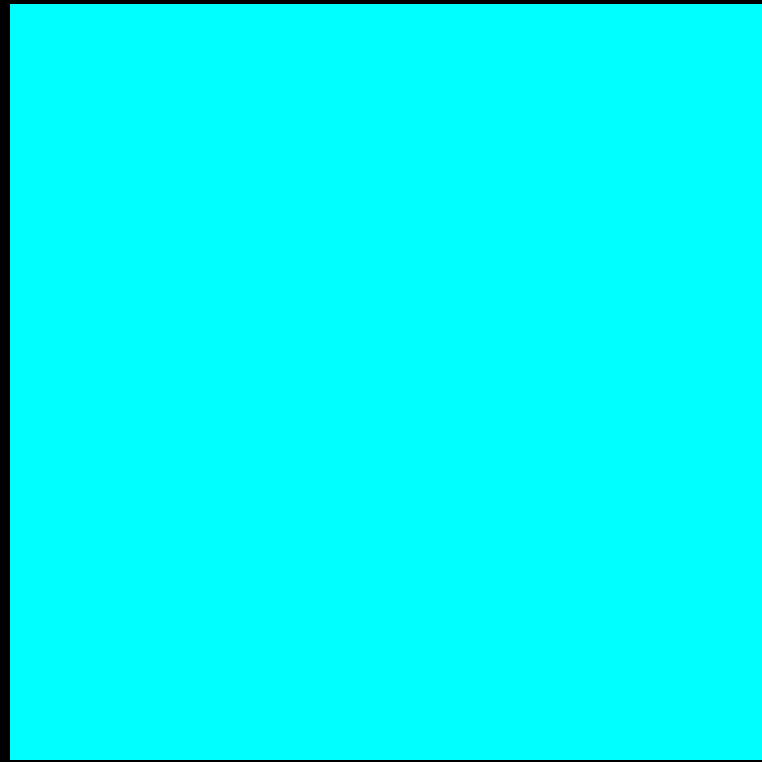
22 1063c 0.0 1.0 0.625



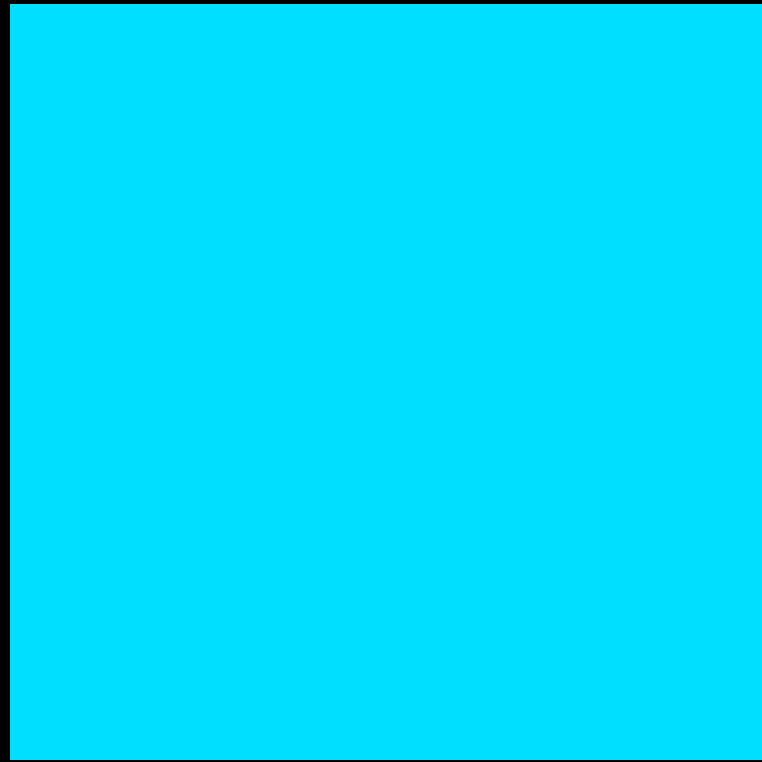
23 l75c 0.0 1.0 0.75



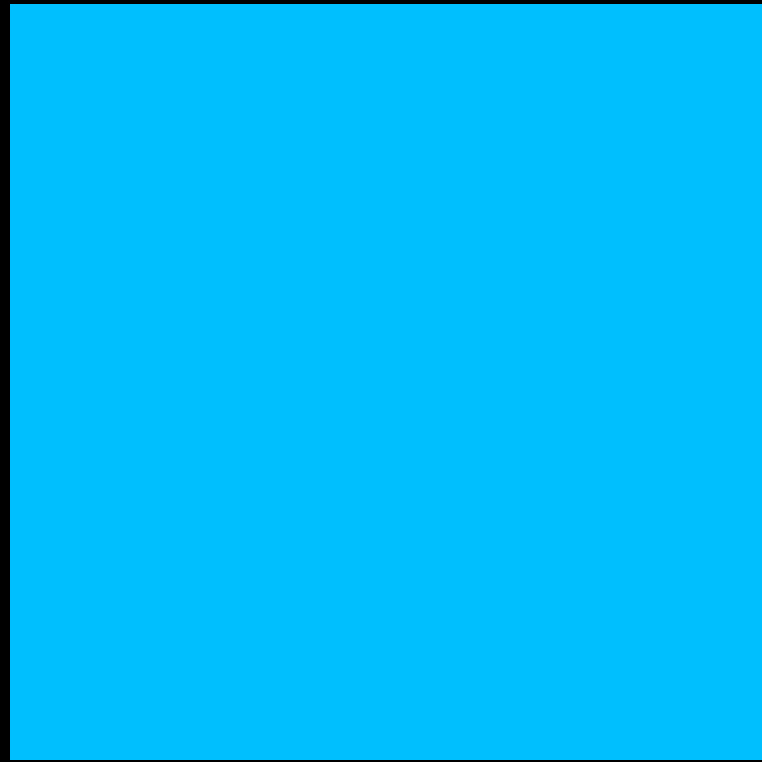
24 l88c 0.0 1.0 0.875



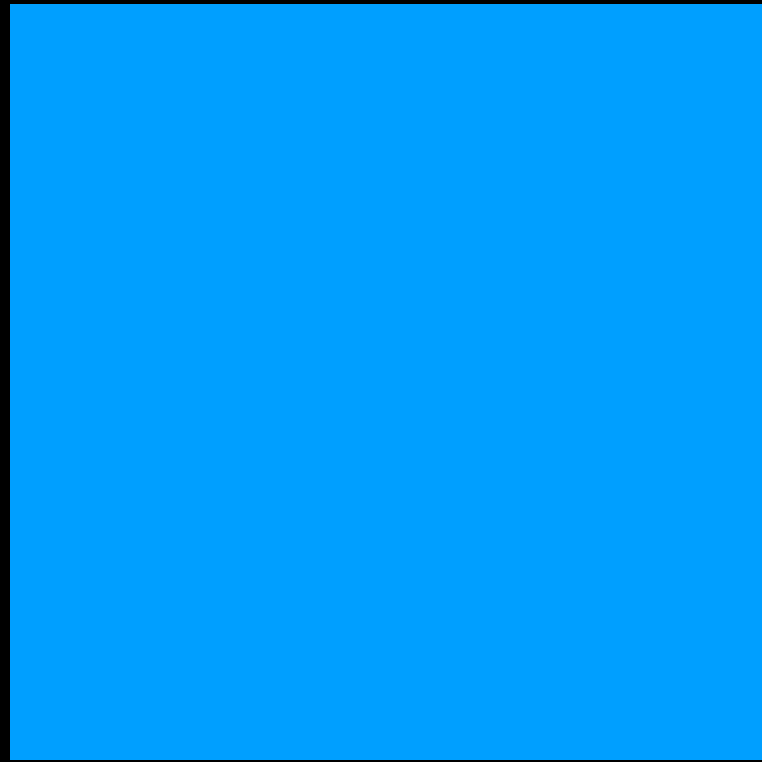
25 c00v 0.0 1.0 1.0



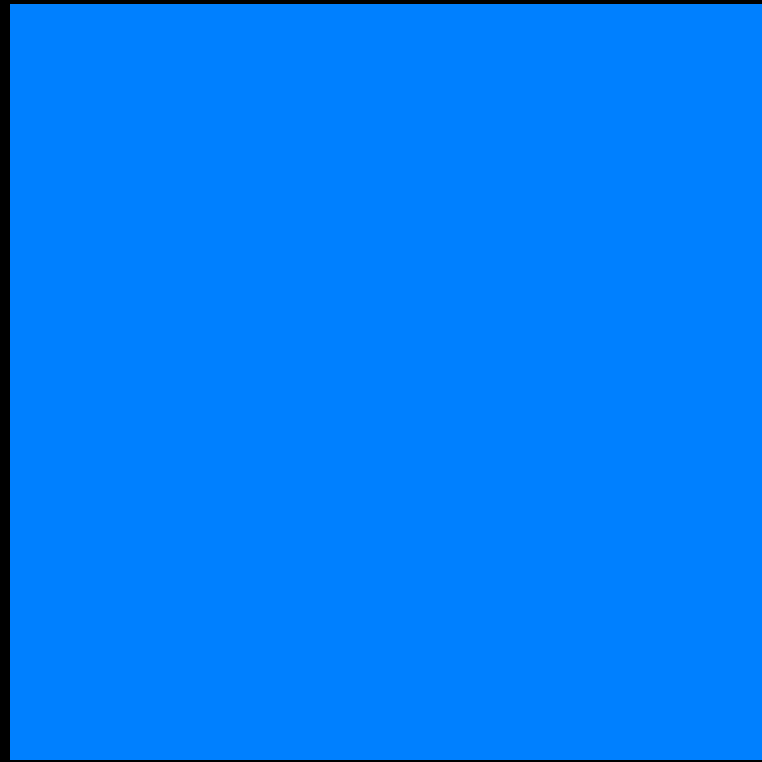
26 c13v 0.0 0.875 1.0



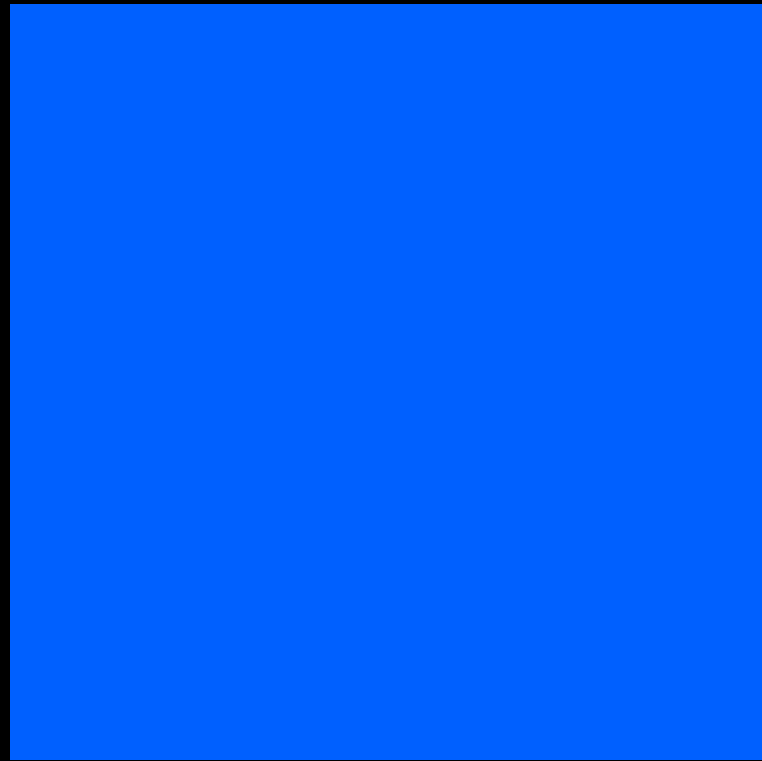
27 c25v 0.0 0.75 1.0



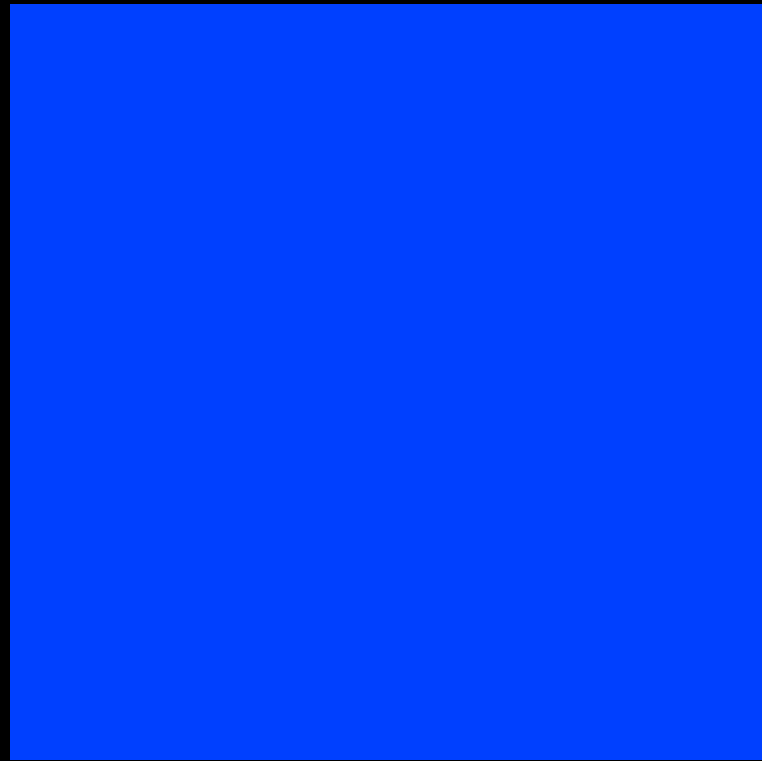
28 c38v 0.0 0.625 1.0



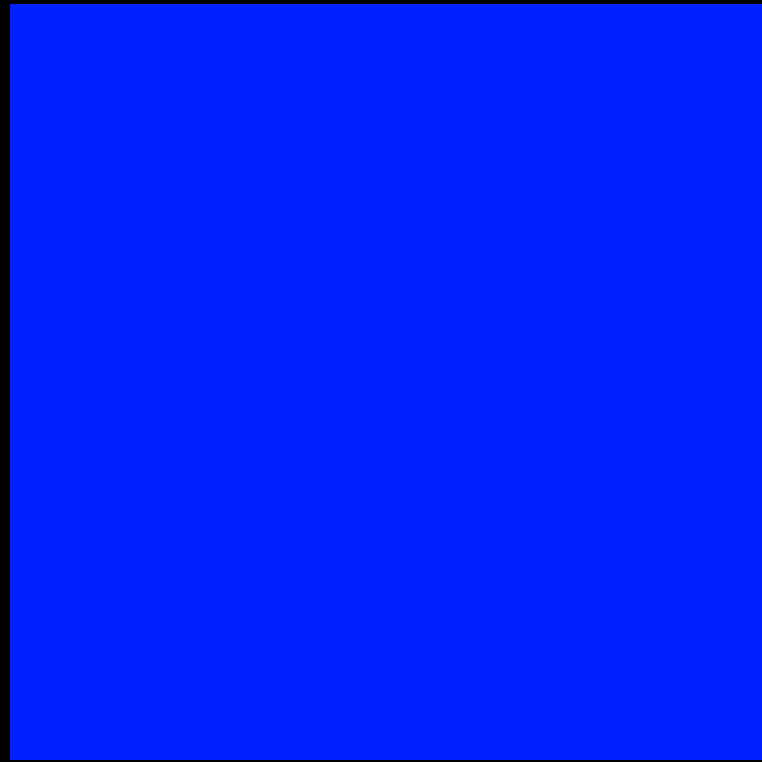
29 c50v 0.0 0.5 1.0



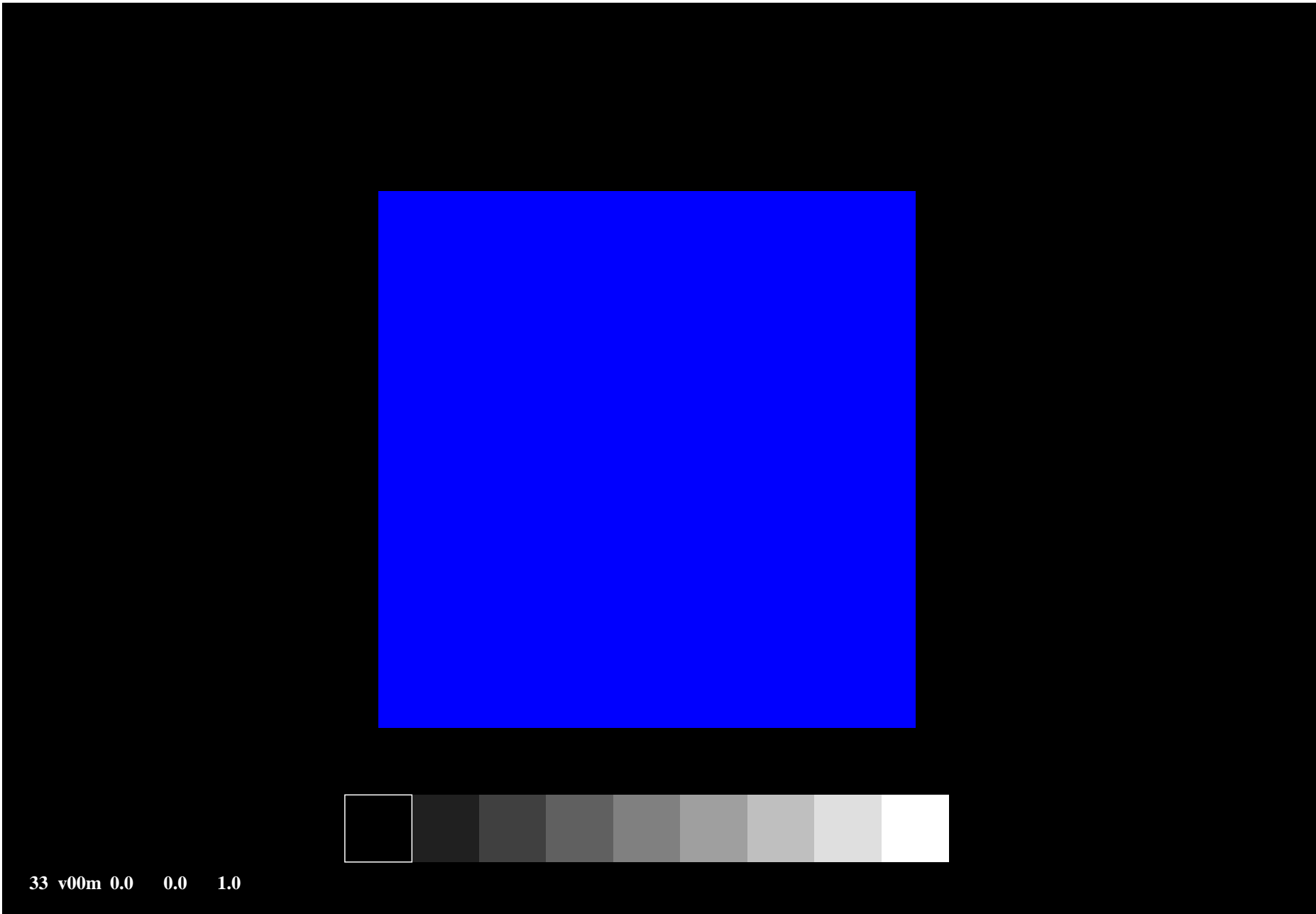
30 c063v 0.0 0.375 1.0

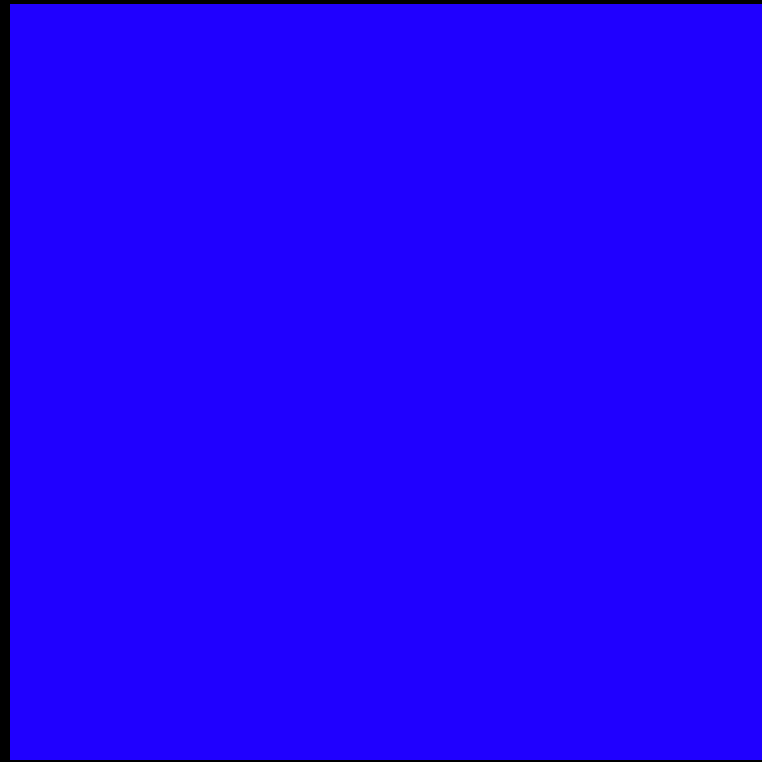


31 c75v 0.0 0.25 1.0

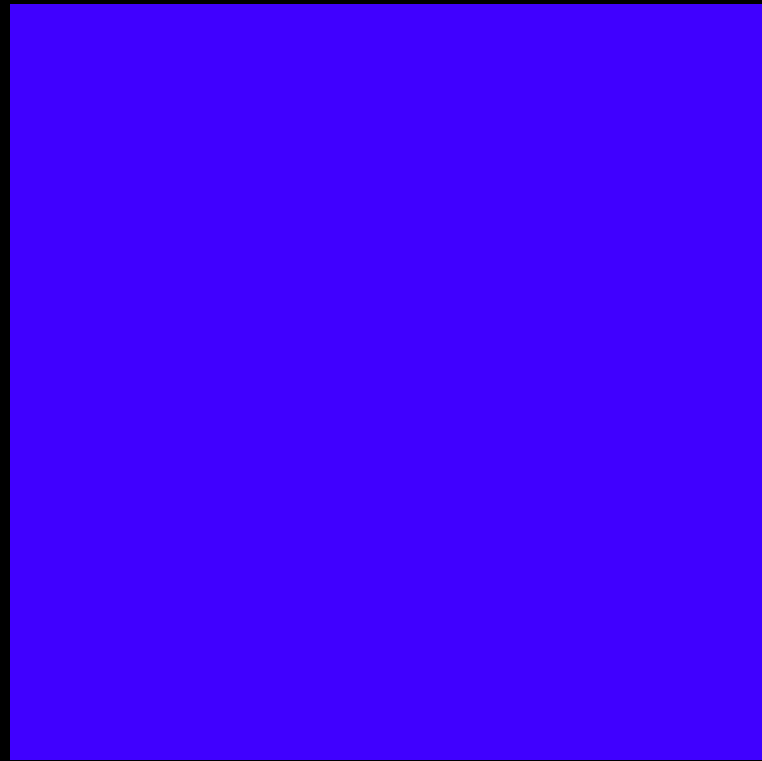


32 c88v 0.0 0.125 1.0

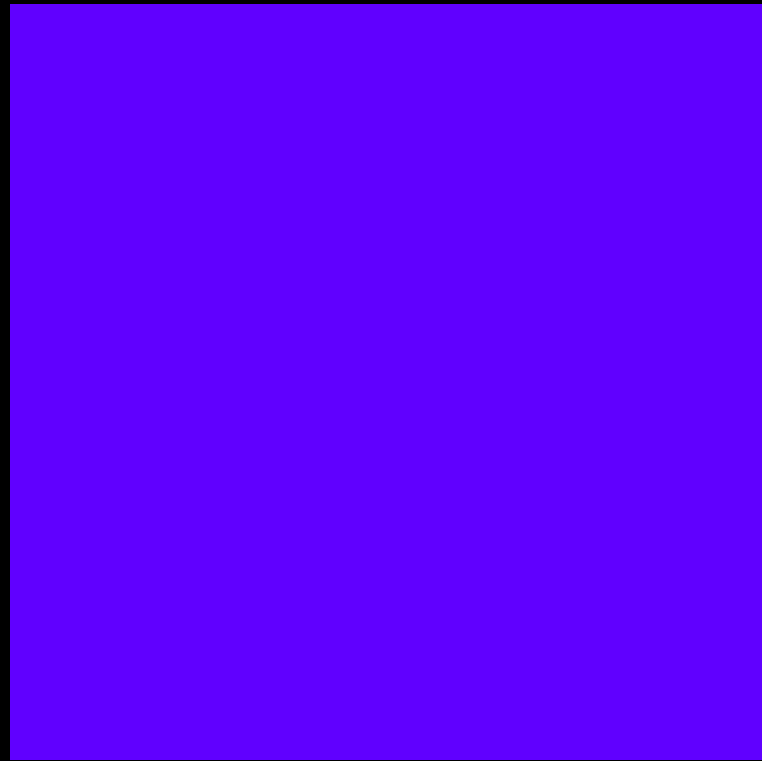




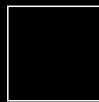
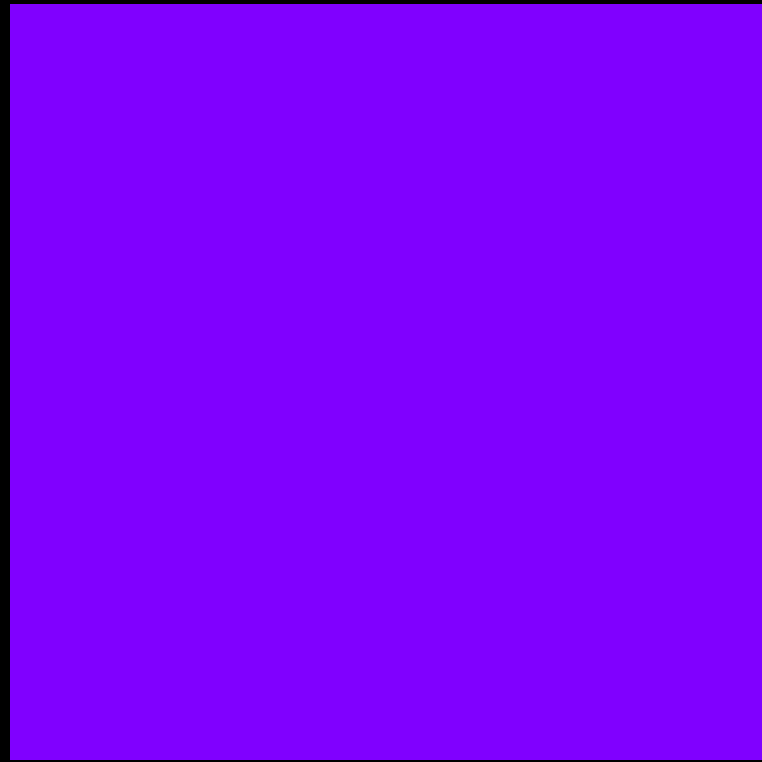
34 v13m 0.125 0.0 1.0



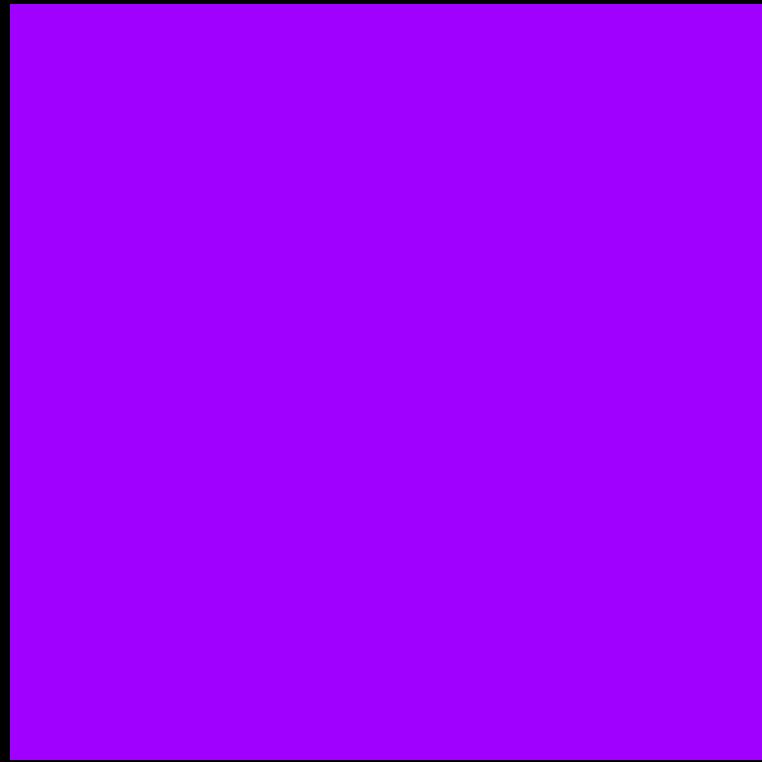
35 v25m 0.25 0.0 1.0



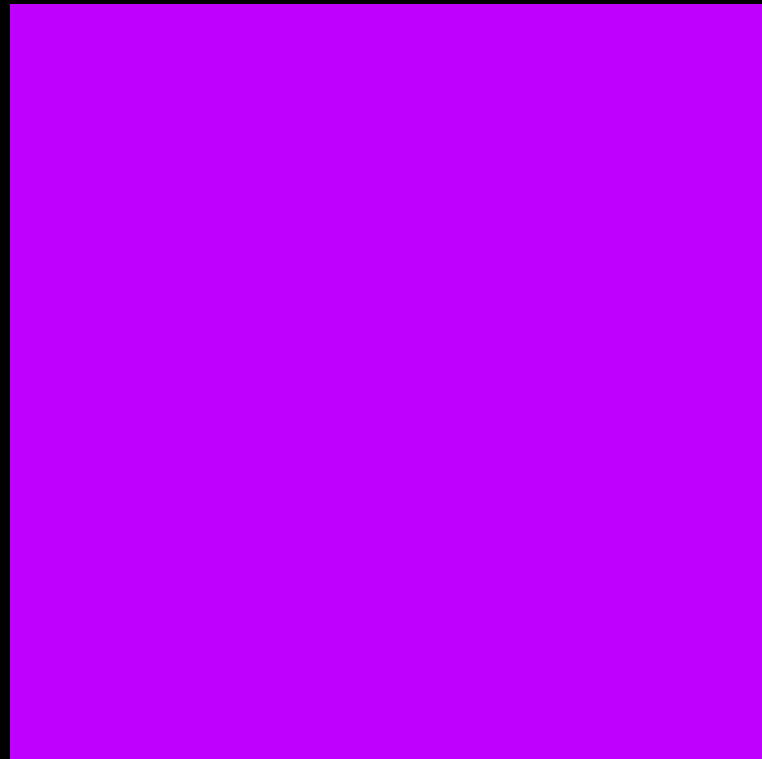
36 v38m 0.375 0.0 1.0



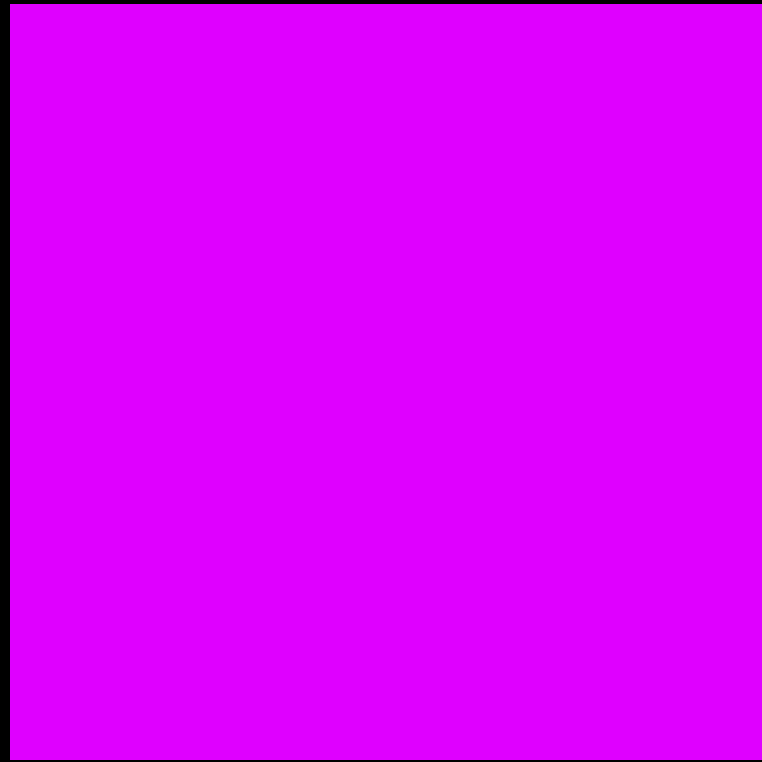
37 v50m 0.5 0.0 1.0



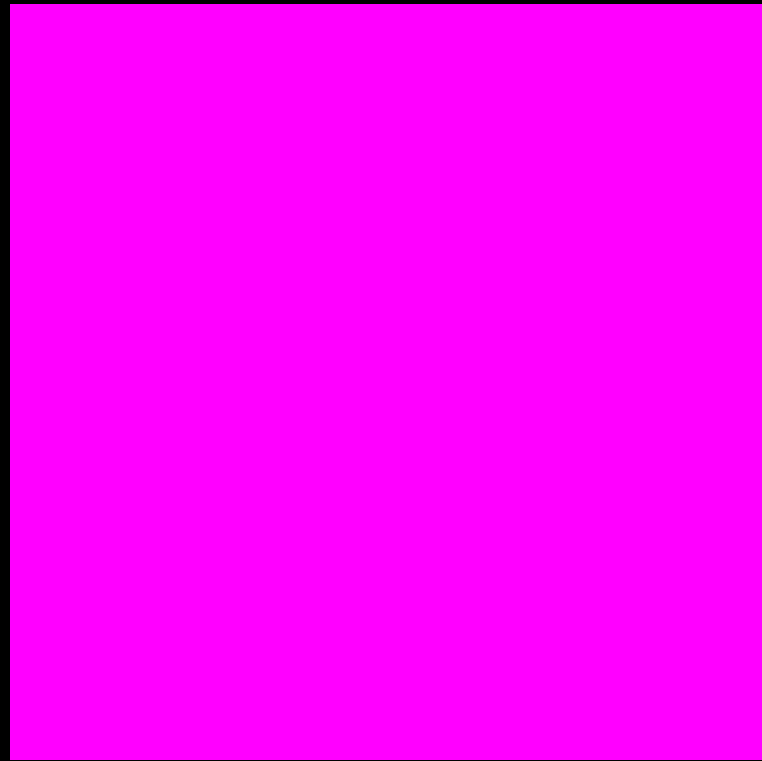
38 v063m0.625 0.0 1.0



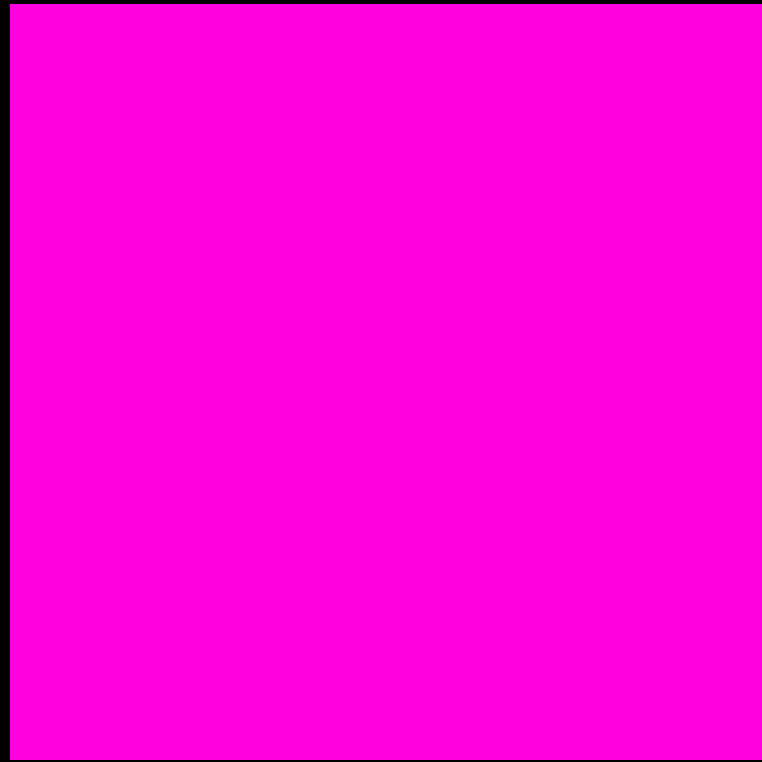
39 v75m 0.75 0.0 1.0



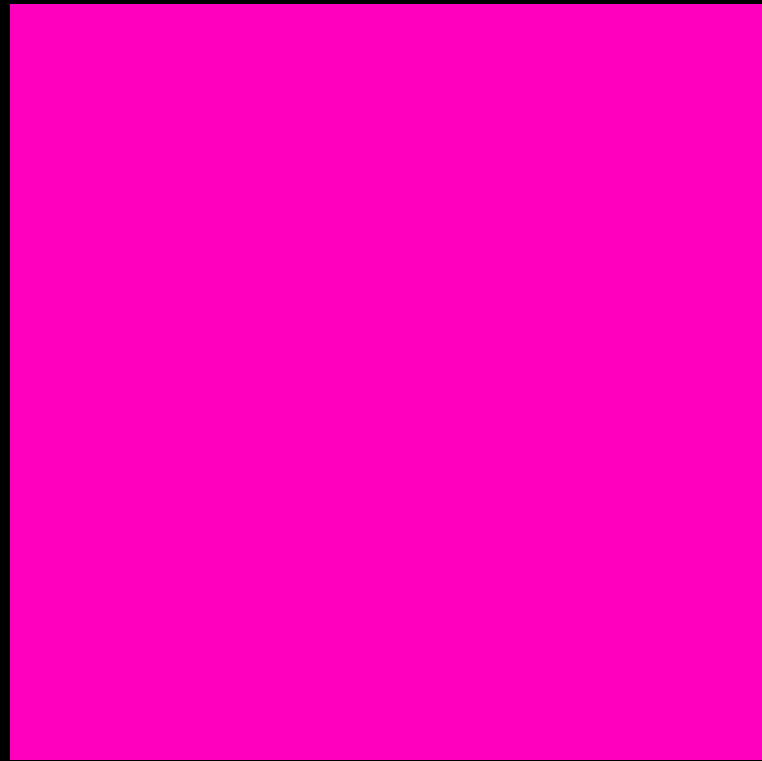
40 v88m 0.875 0.0 1.0



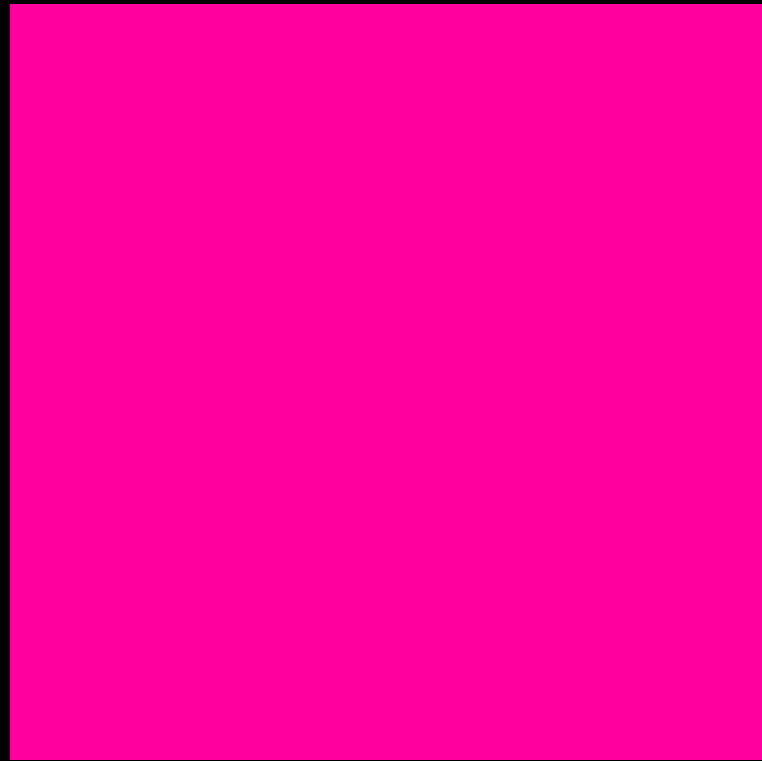
41 m00o 1.0 0.0 1.0



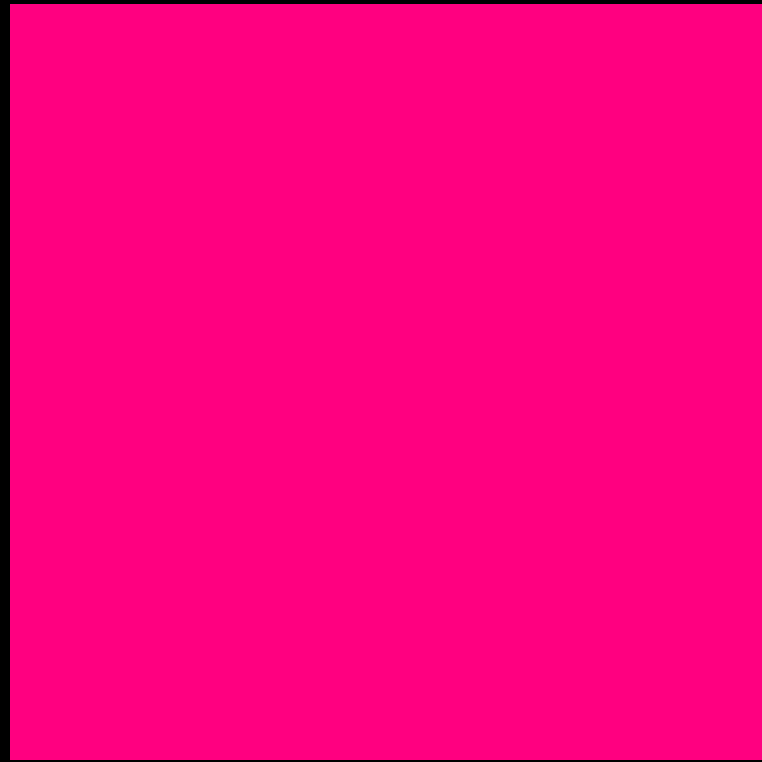
42 m13o 1.0 0.0 0.875



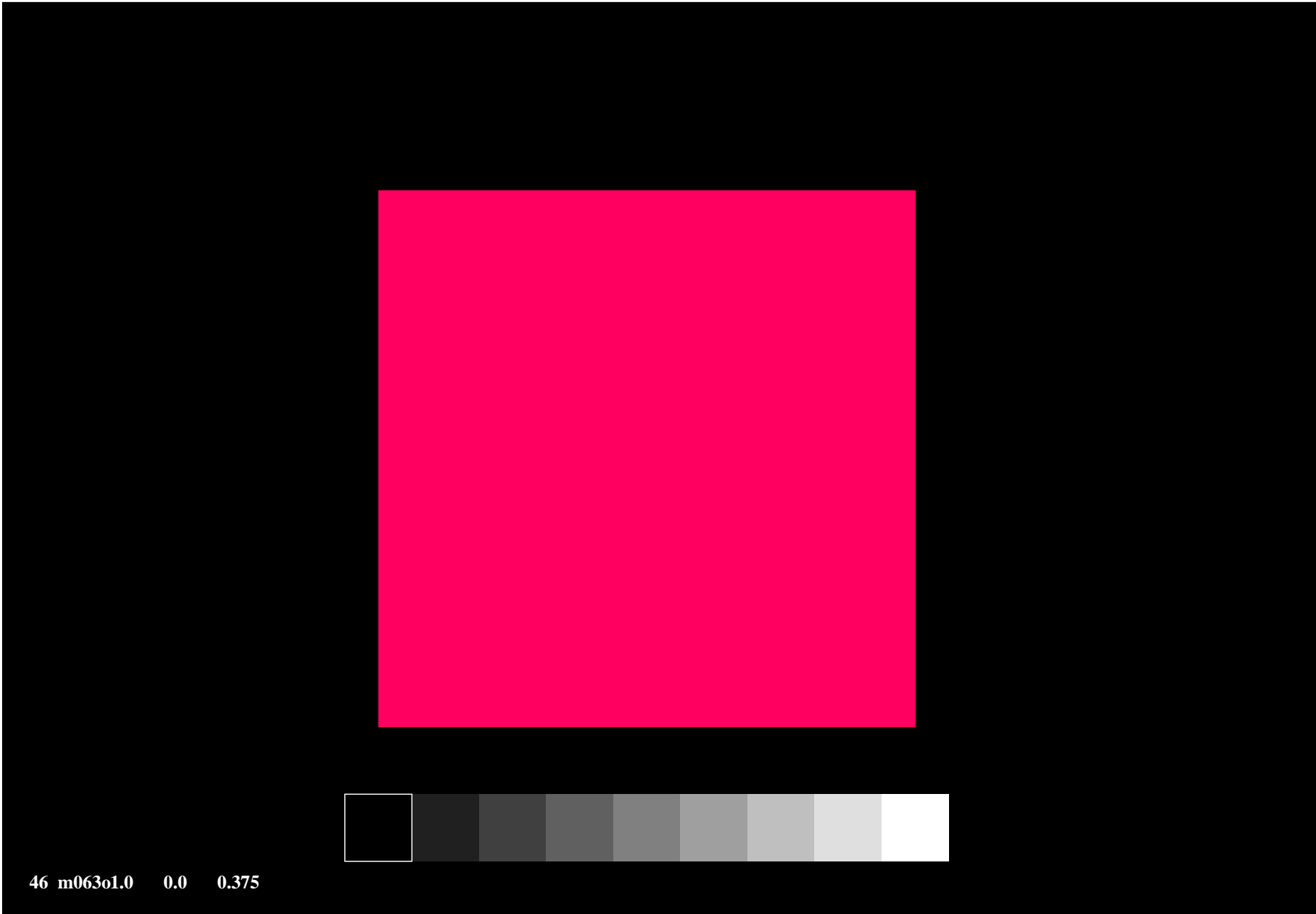
43 m25o 1.0 0.0 0.75



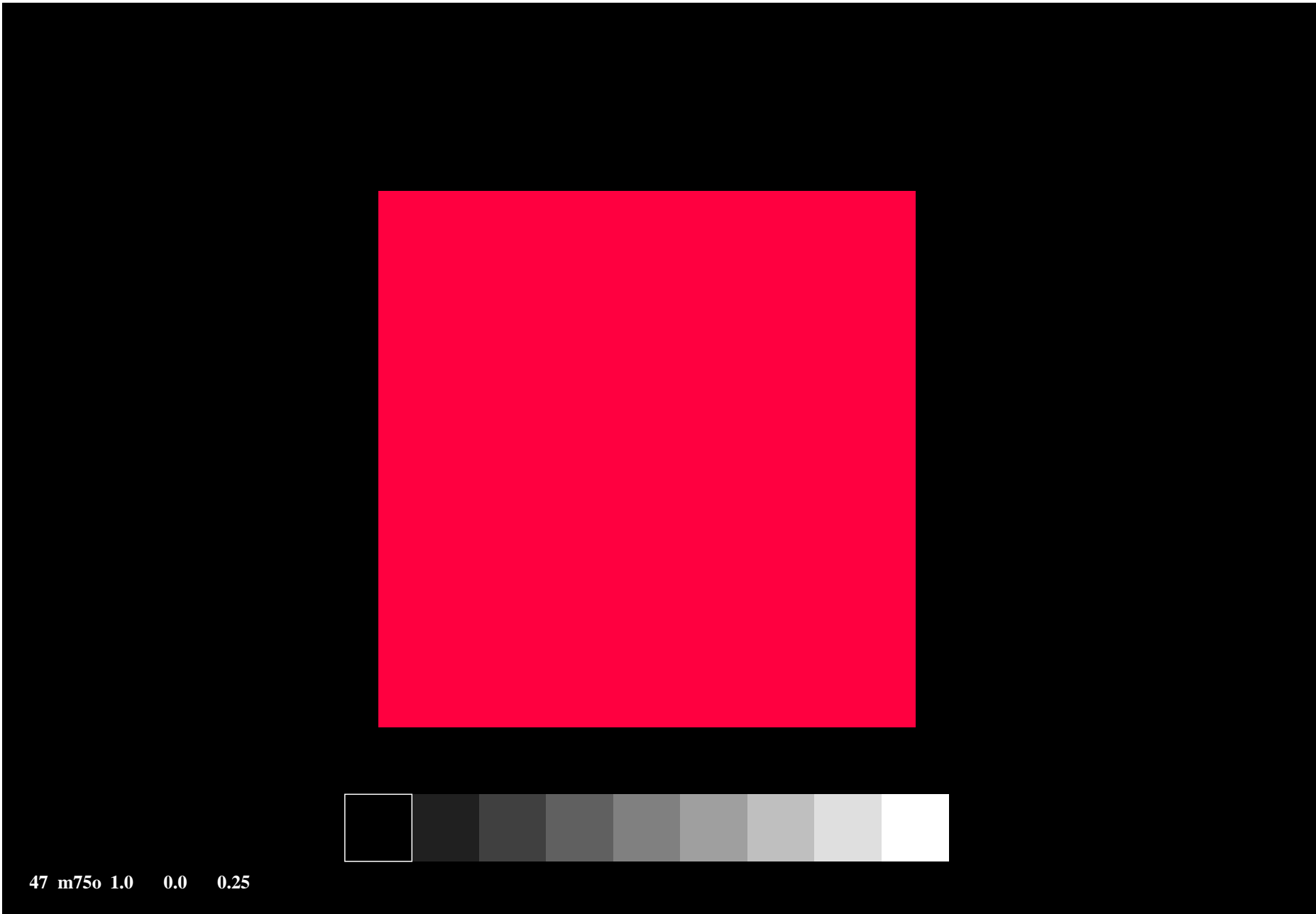
44 m38o 1.0 0.0 0.625



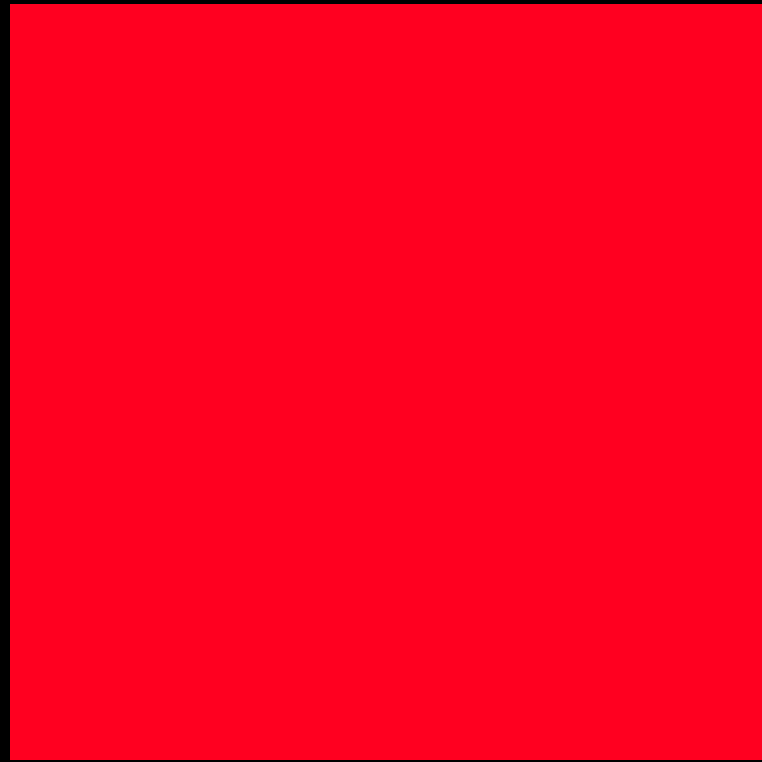
45 m50o 1.0 0.0 0.5



46 m063o1.0 0.0 0.375



47 m75o 1.0 0.0 0.25



48 m88o 1.0 0.0 0.125





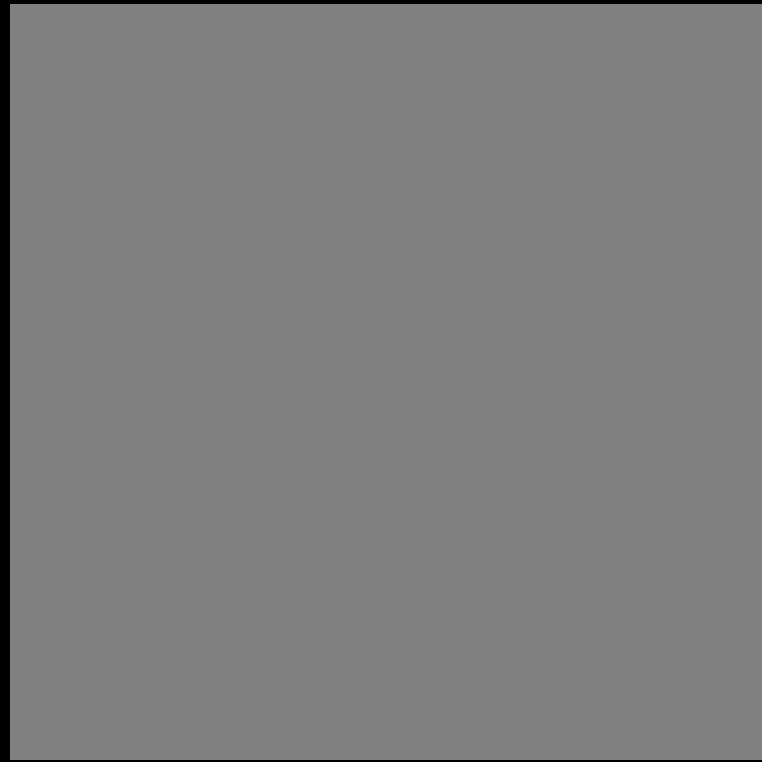
50 n13w 0.125 0.125 0.125



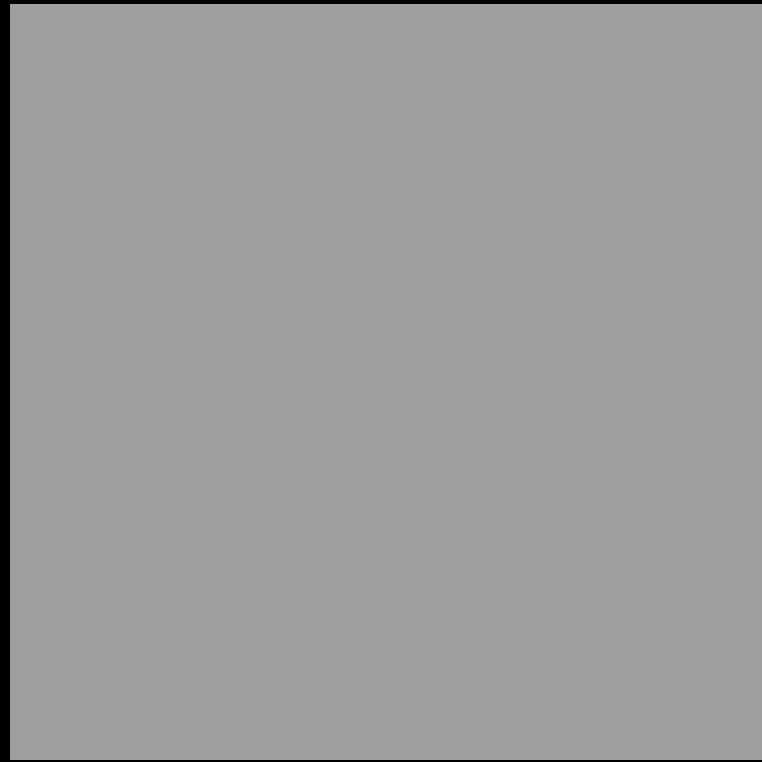
51 n25w 0.25 0.25 0.25



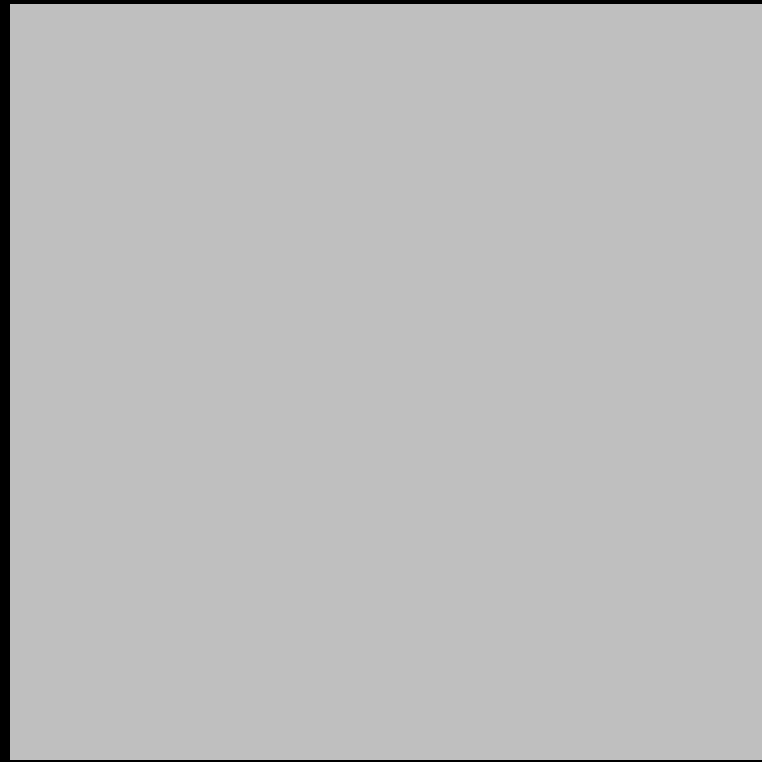
52 n38w 0.375 0.375 0.375



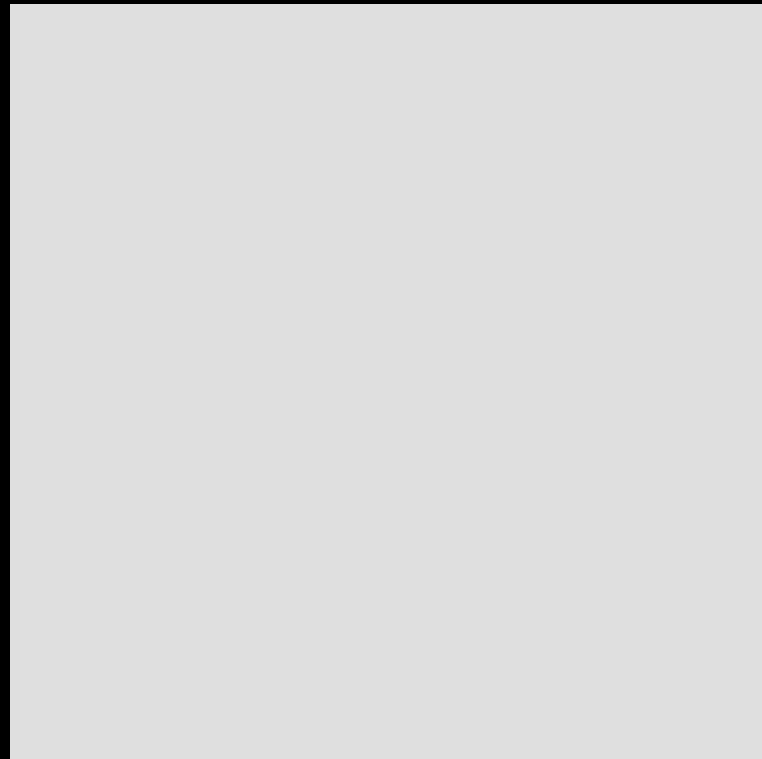
53 n50w 0.5 0.5 0.5



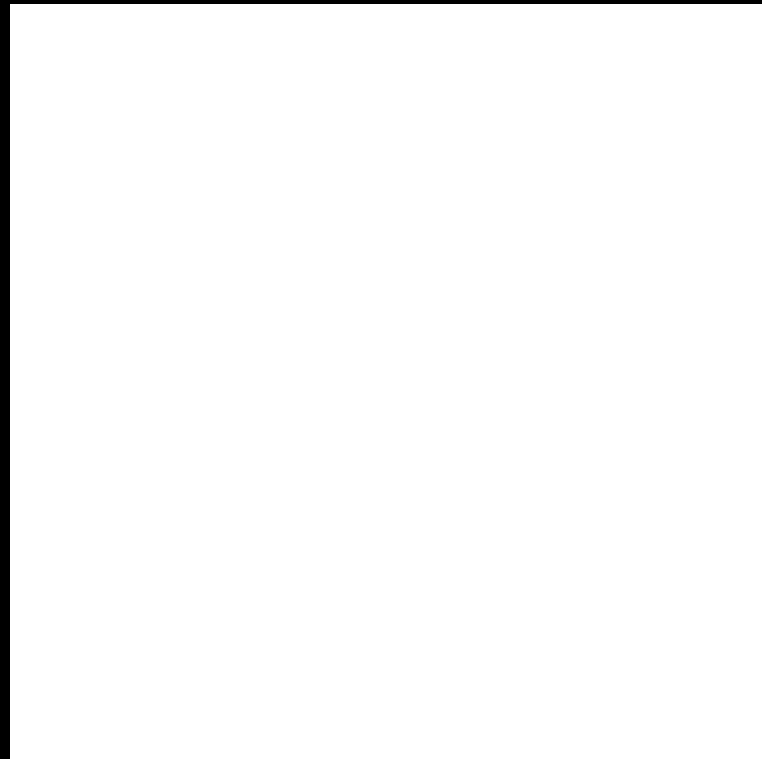
54 n063w0.625 0.625 0.625



55 n75w 0.75 0.75 0.75



56 n88w 0.875 0.875 0.875



57 n99w 1.0 1.0 1.0