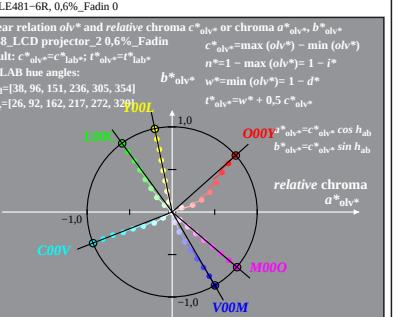
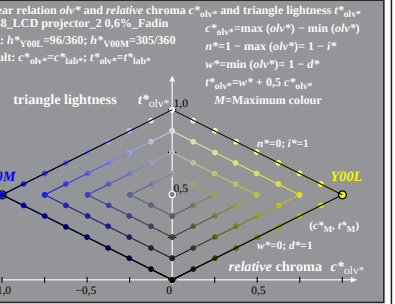
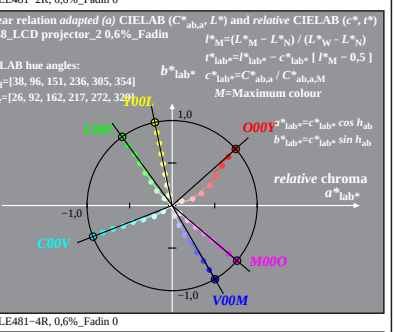
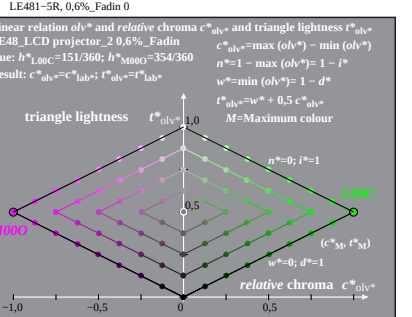
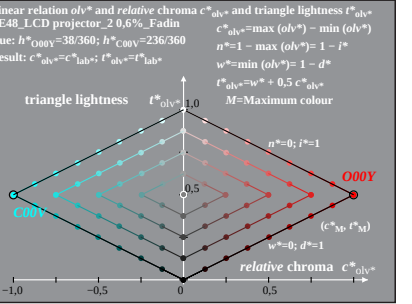
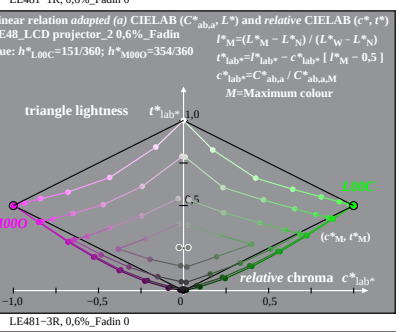
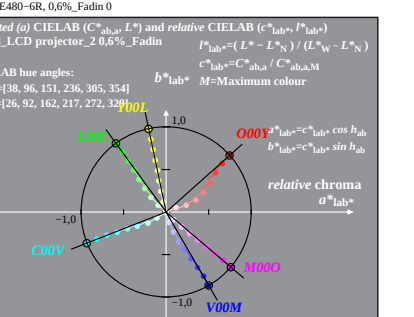
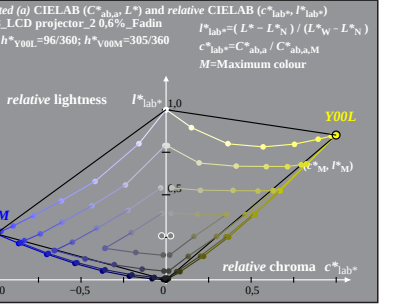
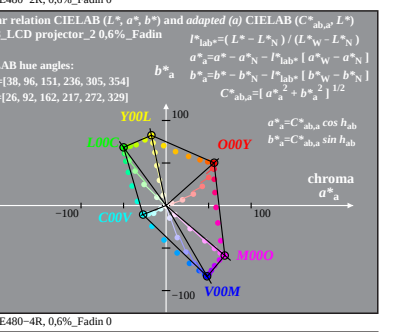
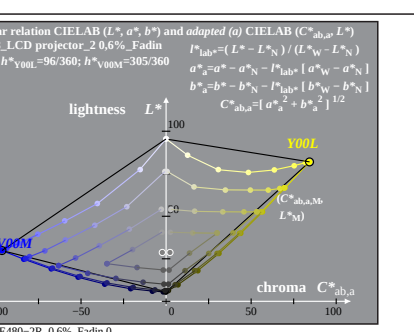
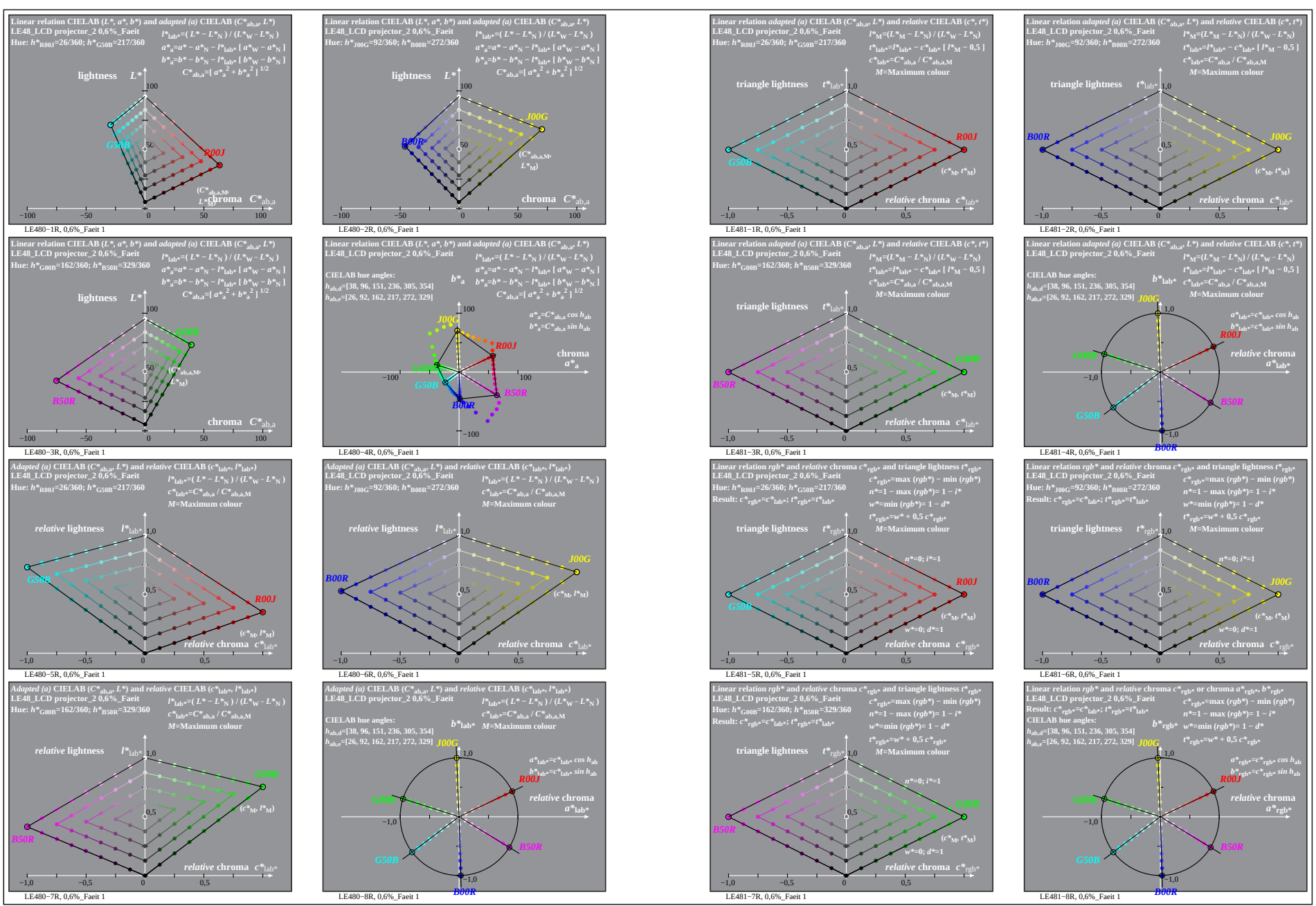
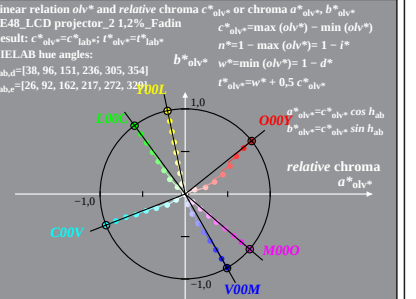
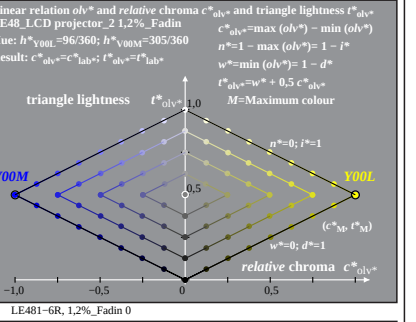
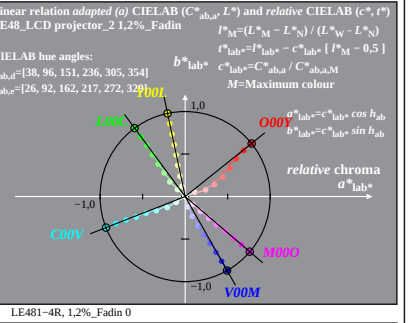
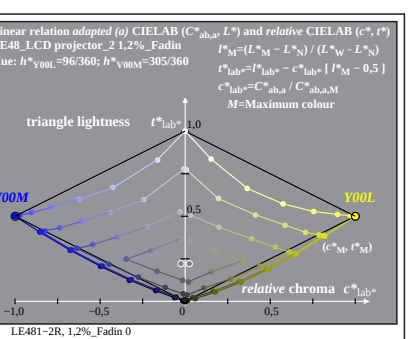
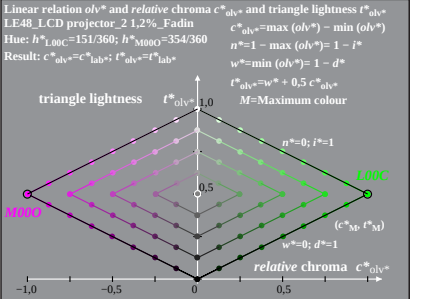
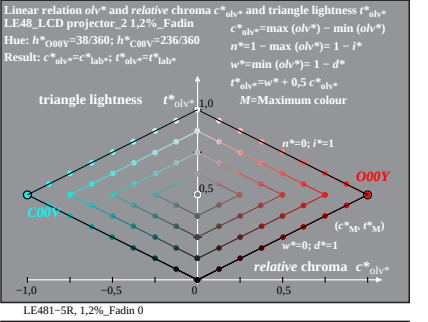
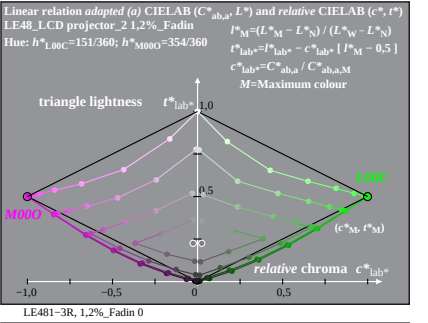
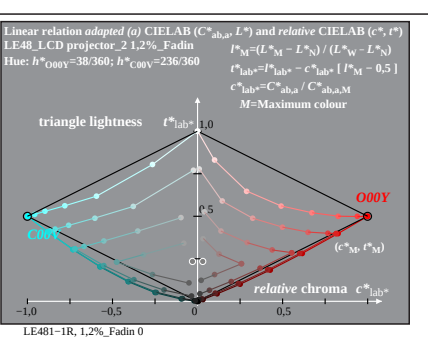
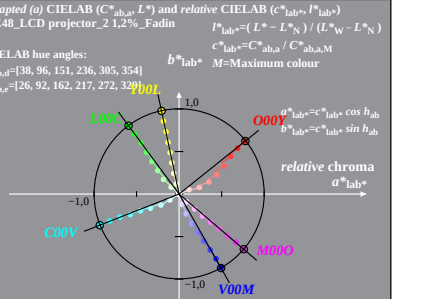
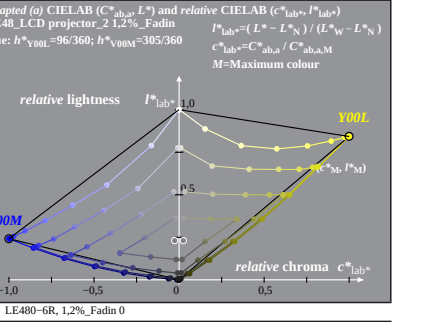
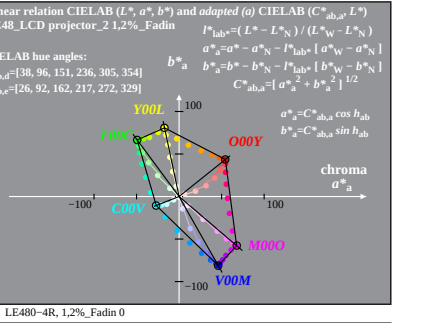
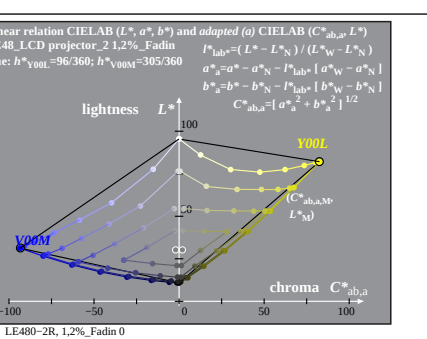
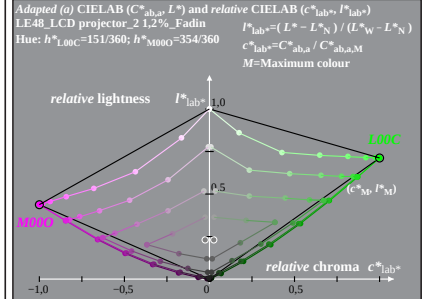
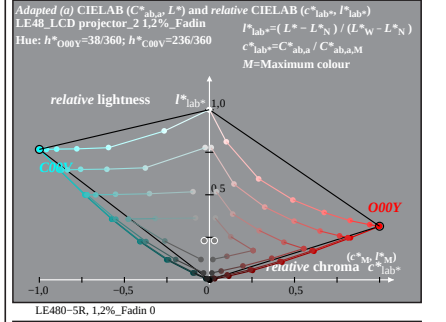
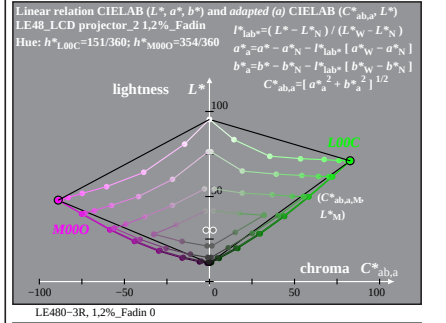
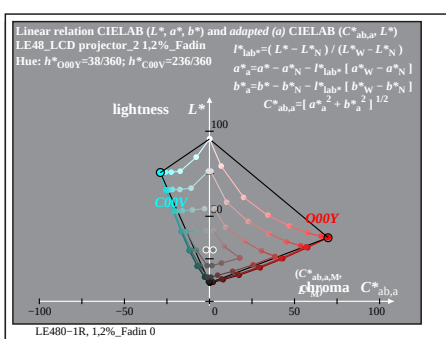


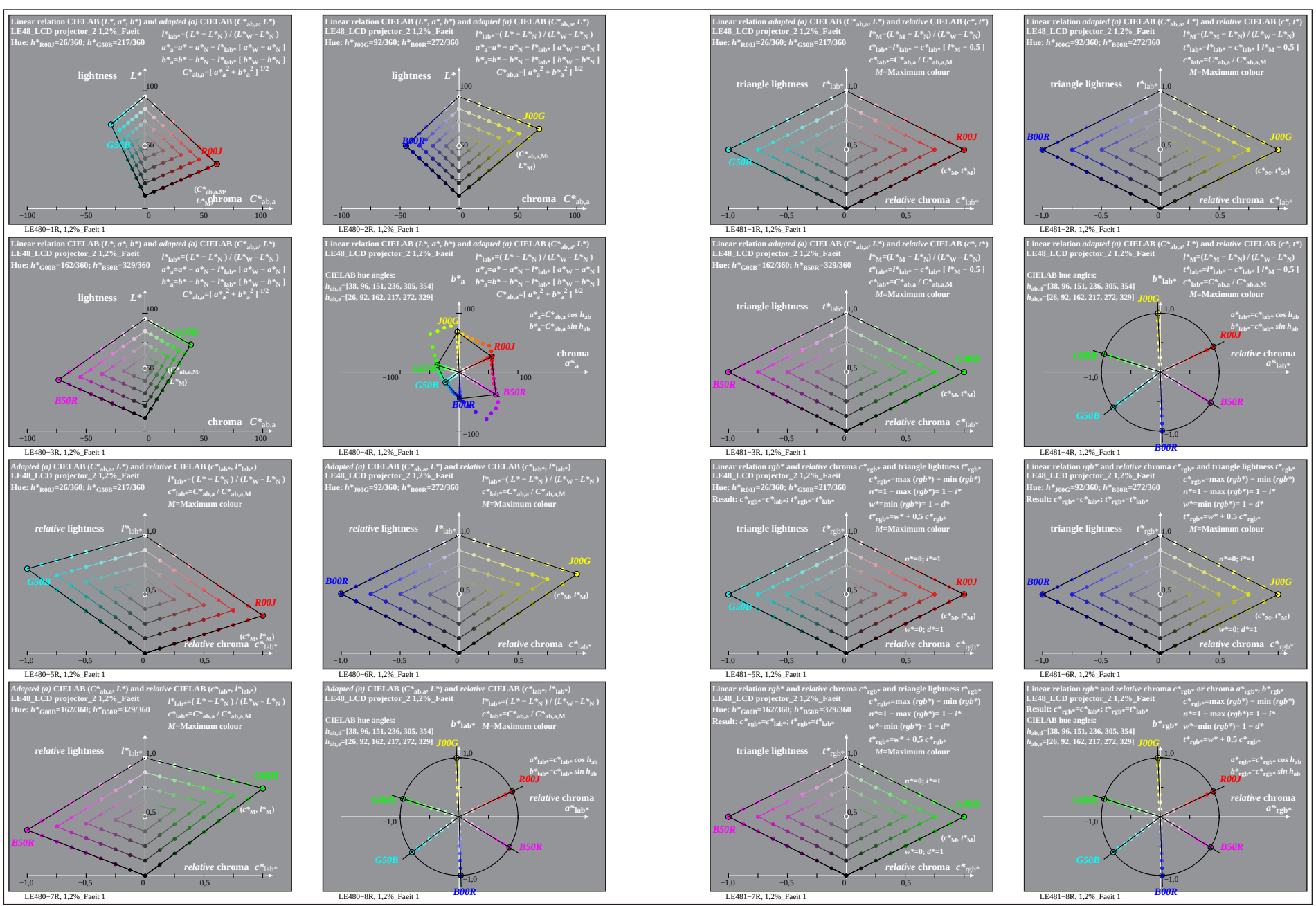
% LE480-8R, 7R, 0.6% Fadim 0 LE480-8R, 0.6% Fadim 0 LE481-7R, 0.6% Fadim 0



% LE48 LCD projector 2.0-6% Fading







% LE480-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n=Y_m-89$, Page 6/16; display type: LCD projector_100901_2

% LE48_LCD projector_2 1,2%_Facit

