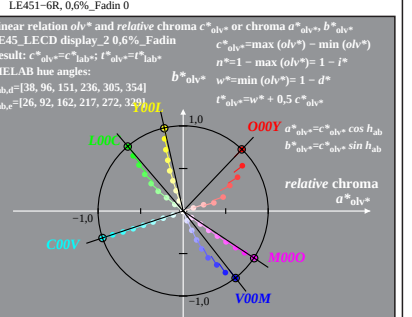
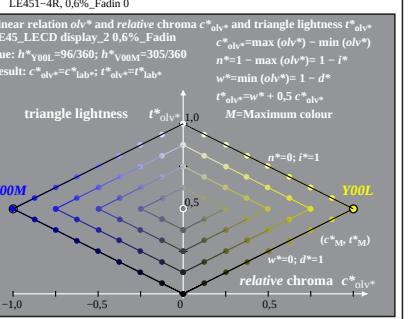
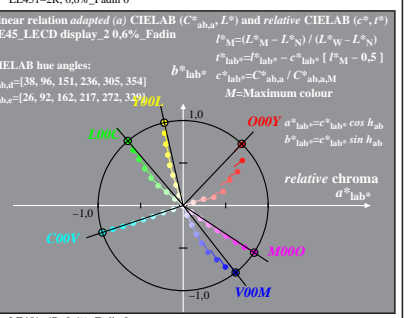
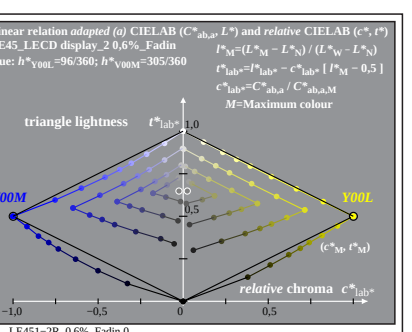
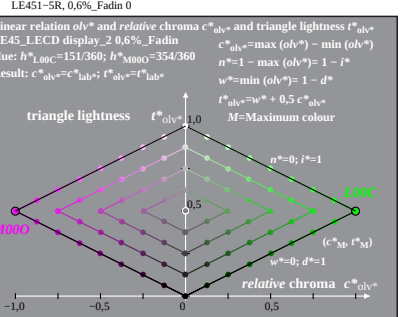
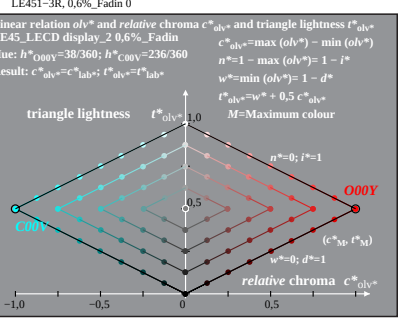
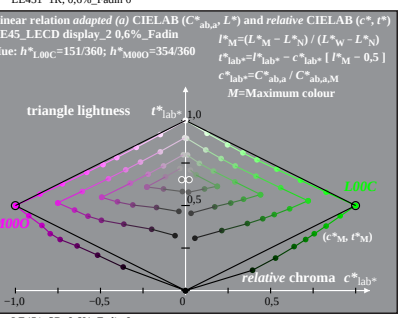
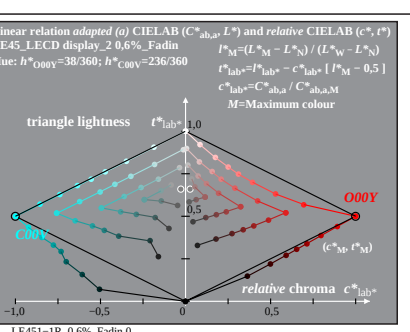
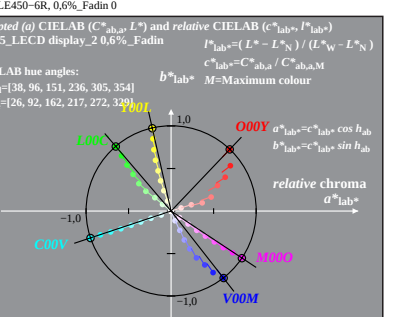
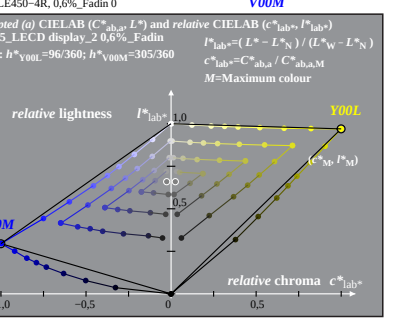
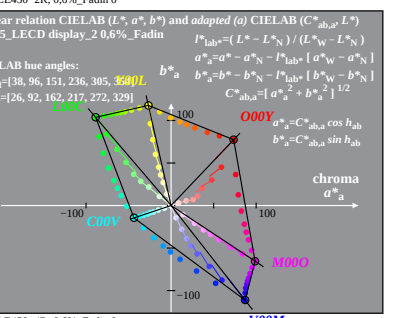
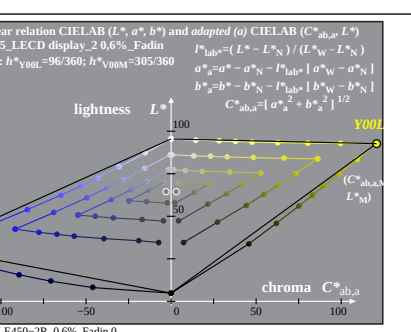
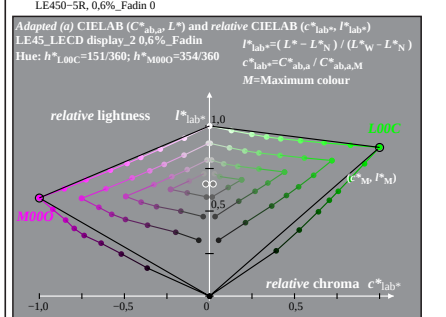
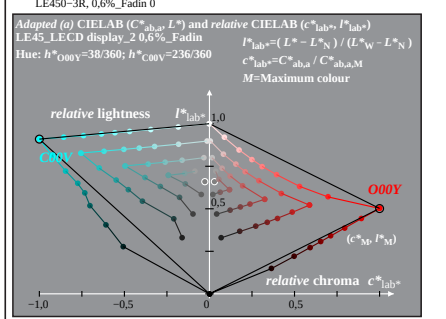
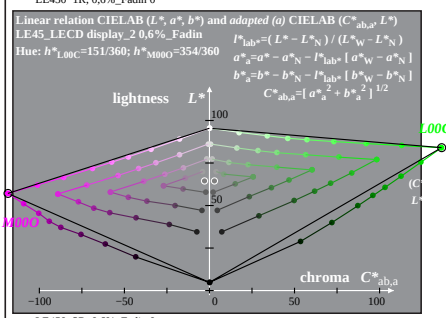
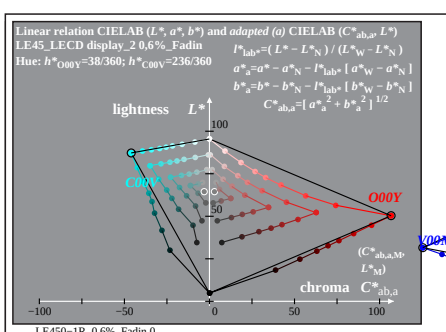
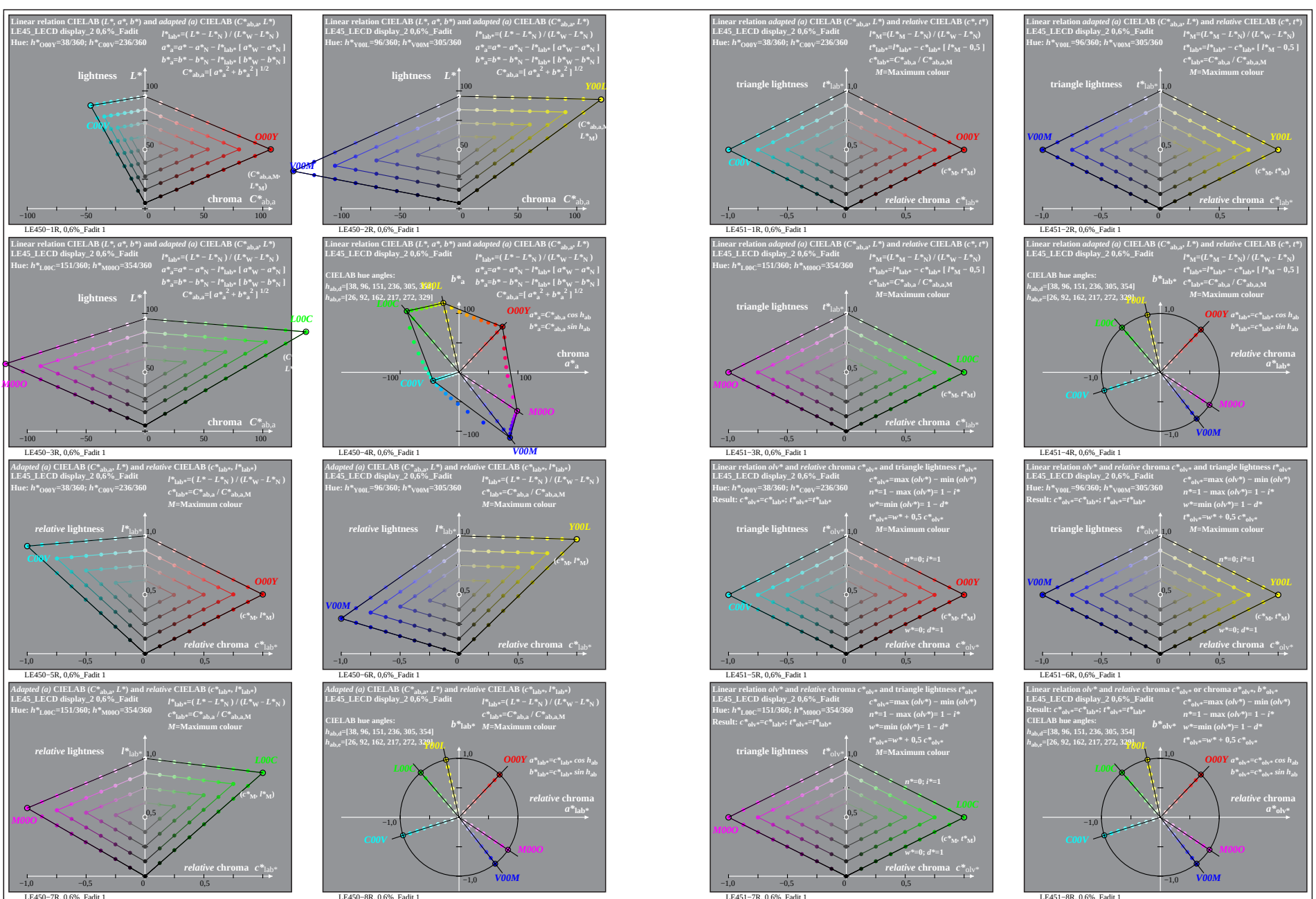


% LE450-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured:  $Y_m$  and normalized:  $Y_n=Y_m/89$ , Page 2/16; display type: LCED\_low\_gloss\_100828\_2

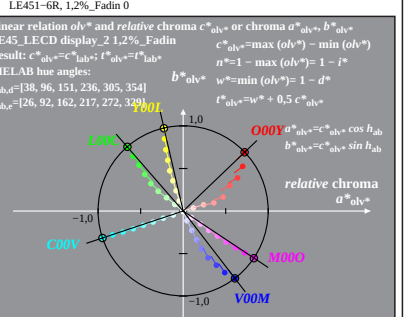
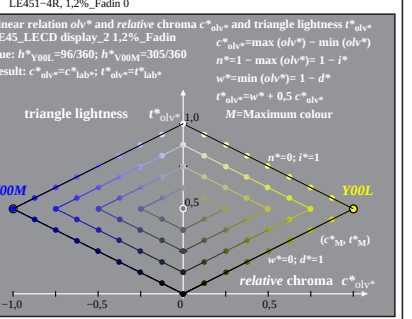
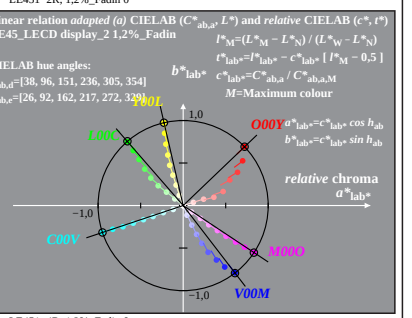
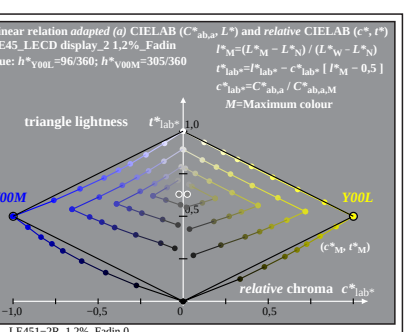
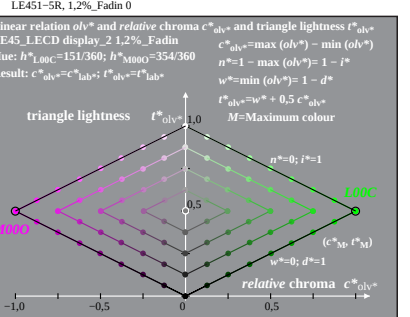
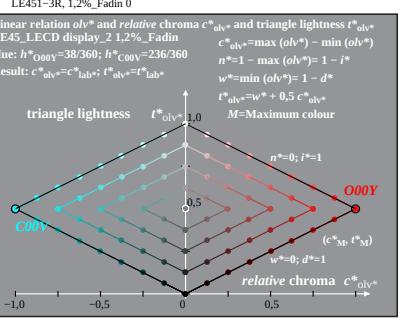
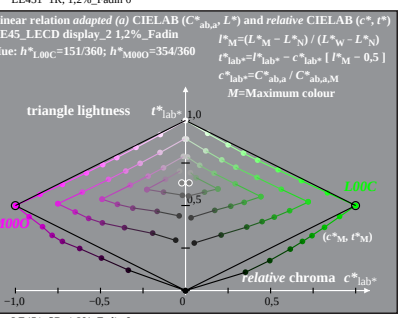
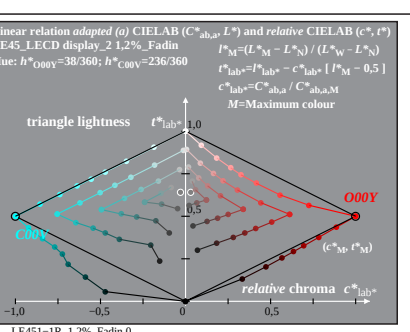
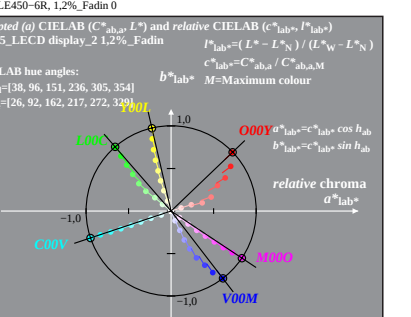
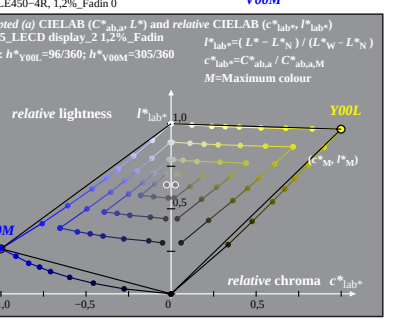
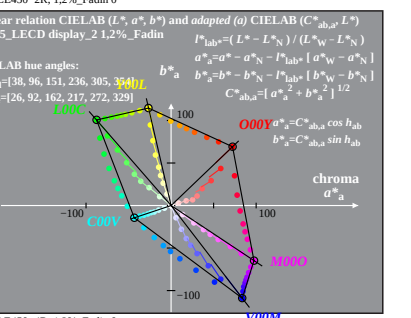
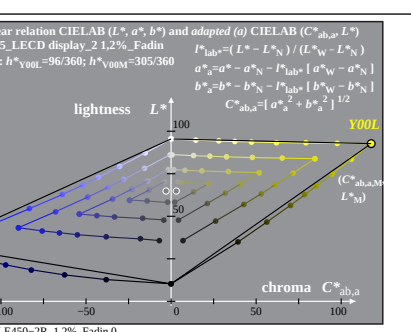
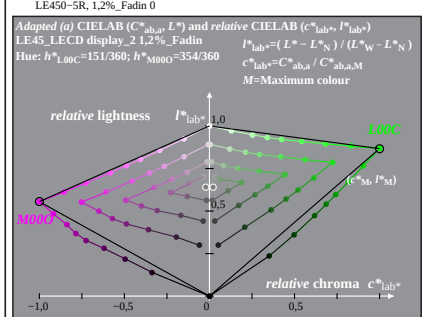
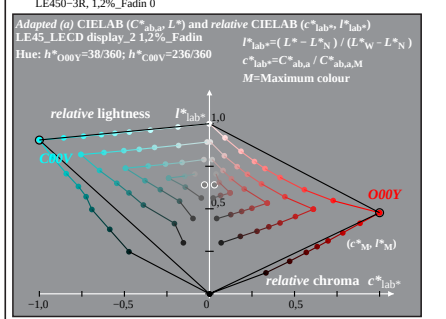
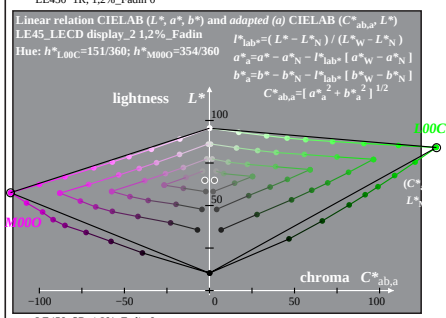
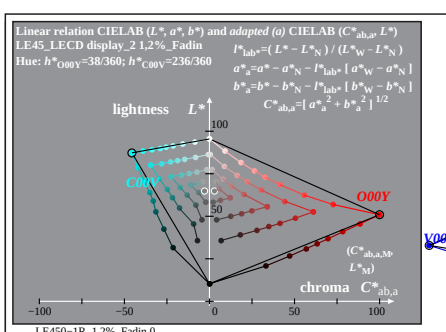
% LE45\_LCED display\_2 0%\_Fadit

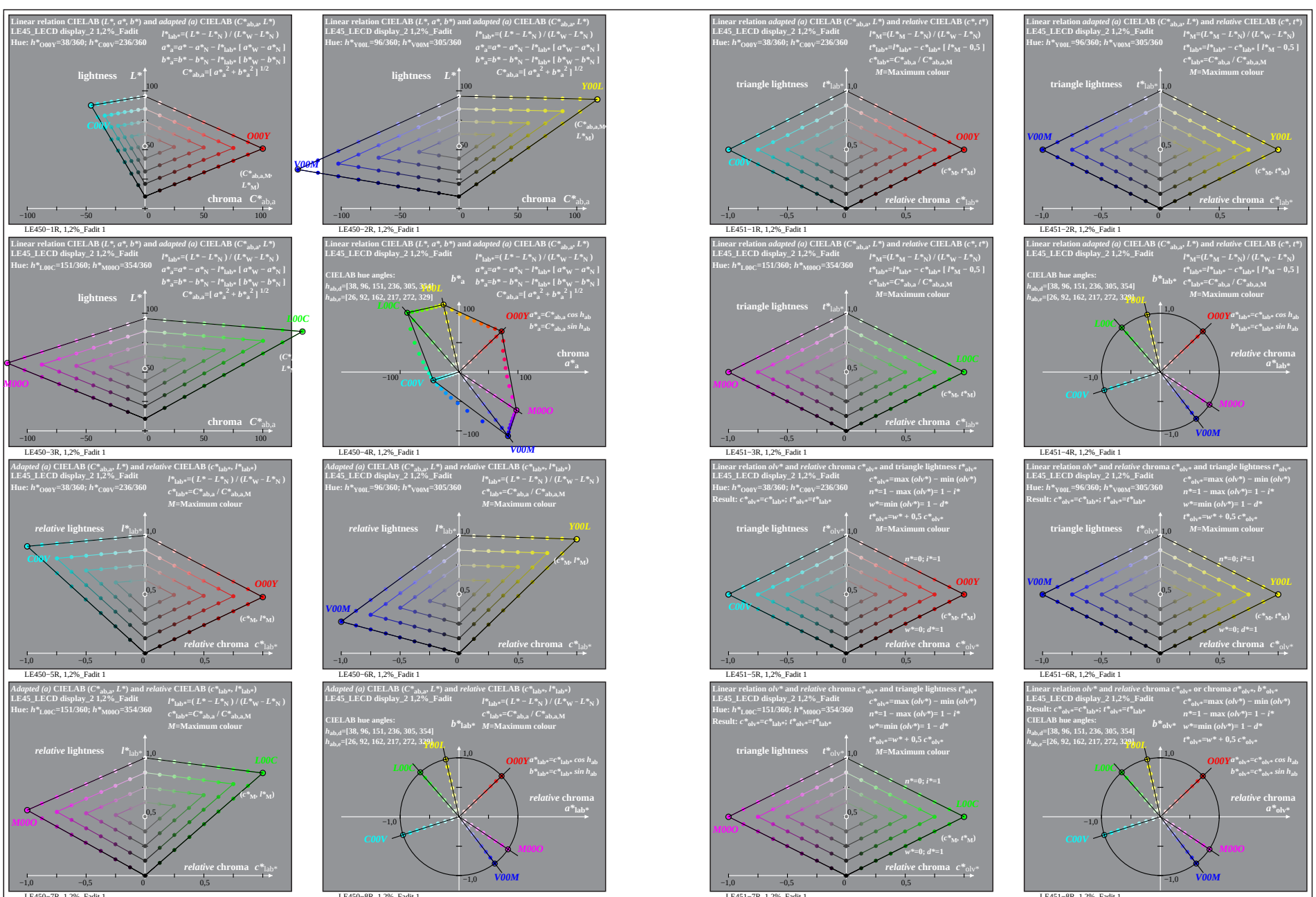




% LE450-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured:  $Y_m$  and normalized:  $Y_n=Y_m/89$ , Page 4/16; display type: LCED\_low\_gloss\_100828\_2

% LE45\_LCED display\_2 0,6%\_Fadit

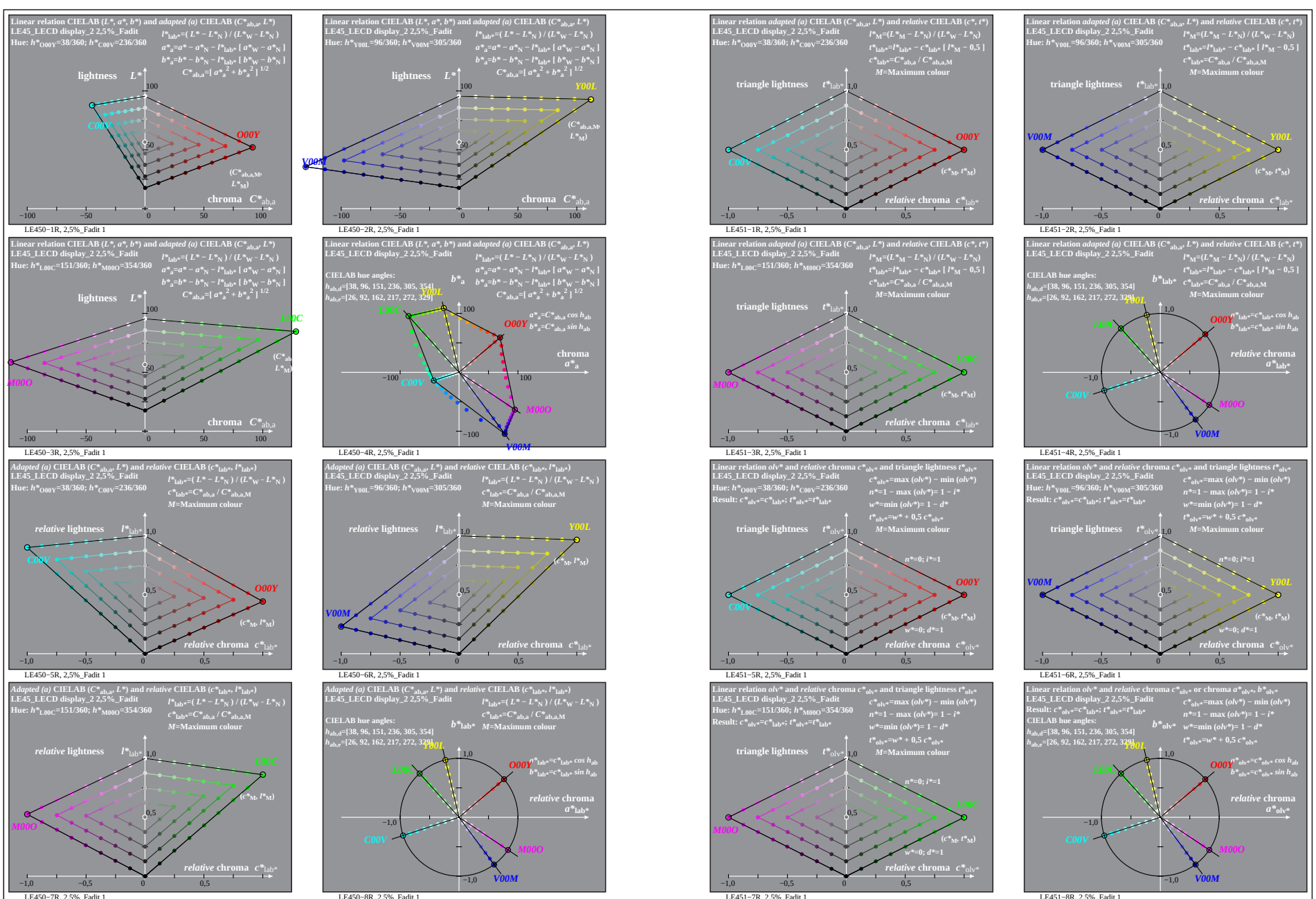




% LE450-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured:  $Y_m$  and normalized:  $Y_n = Y_m - 89$ , Page 6/16; display type: LCED\_low\_gloss\_100828\_2

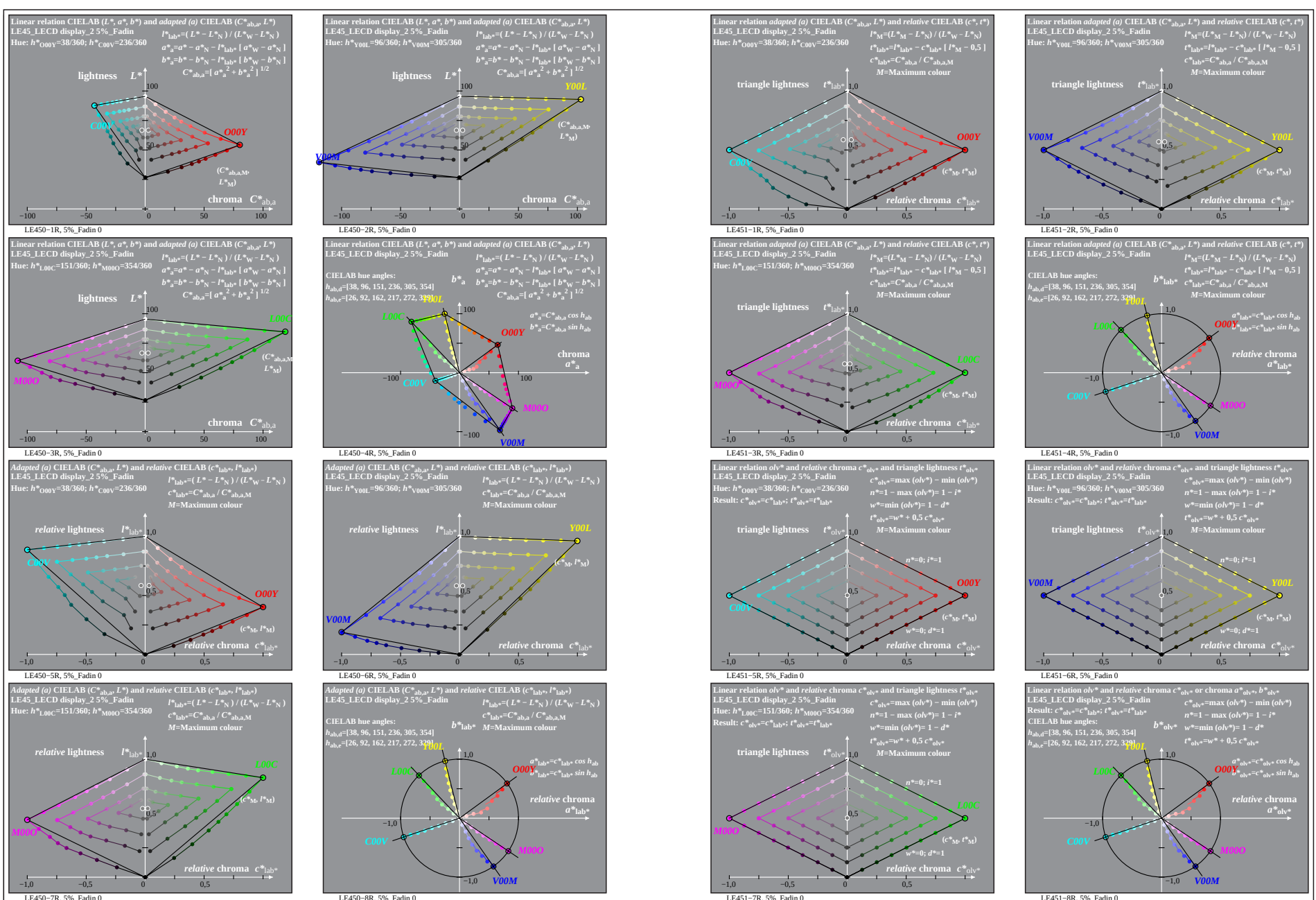
% LE45\_LCED display\_2 1,2%\_Fadit

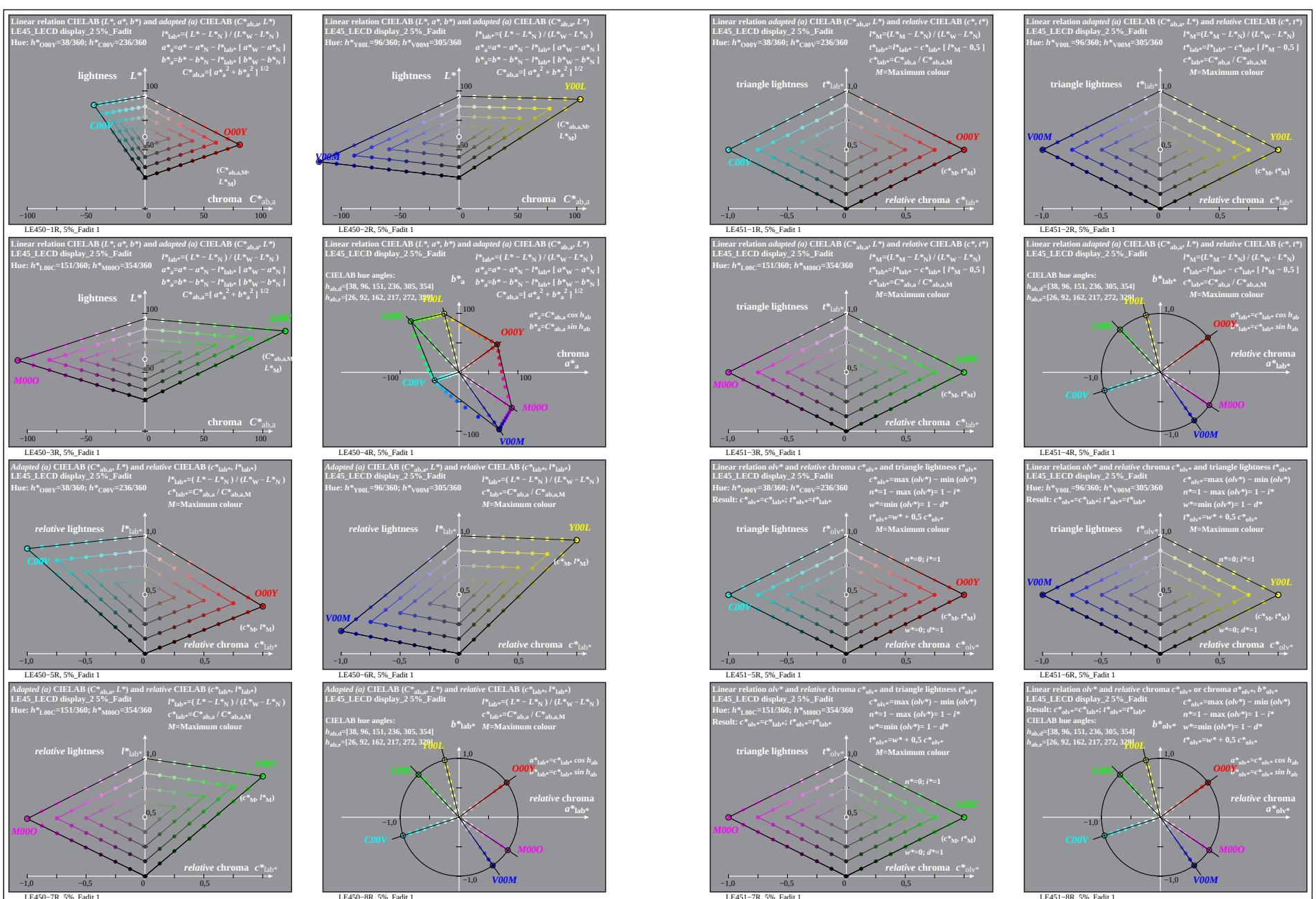




% LE450-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured:  $Y_m$  and normalized:  $Y_n=Y_m/89$ , Page 8/16; display type: LCED\_low\_gloss\_100828\_2

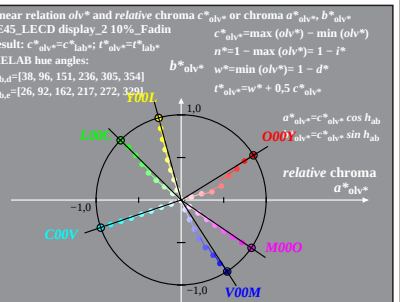
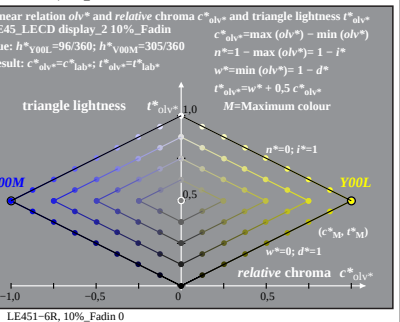
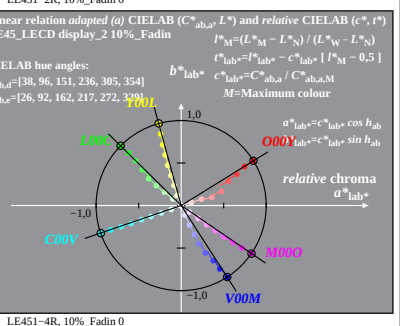
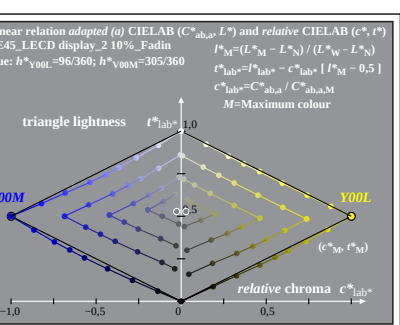
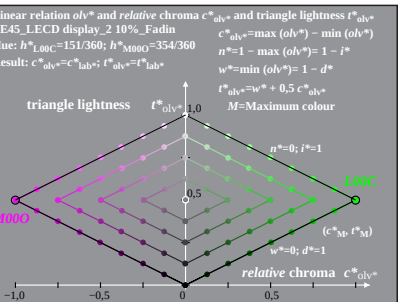
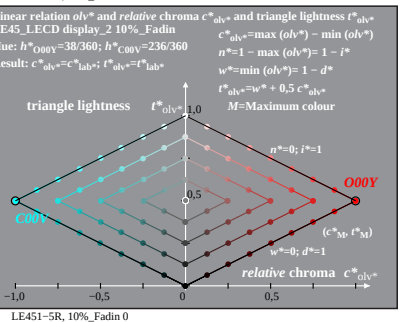
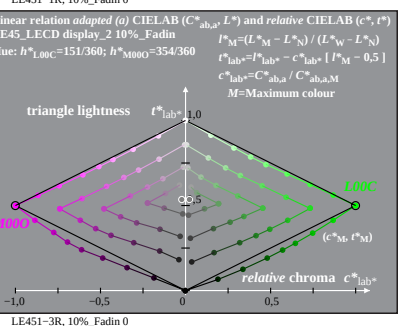
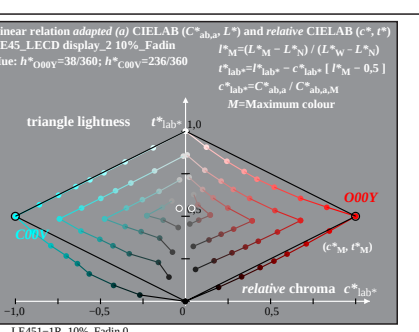
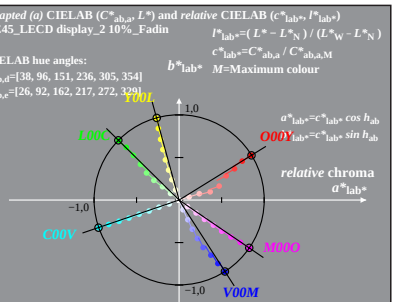
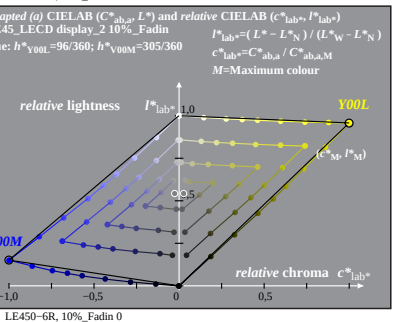
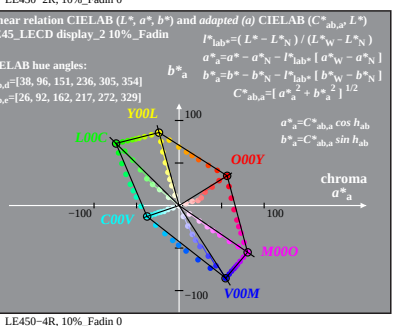
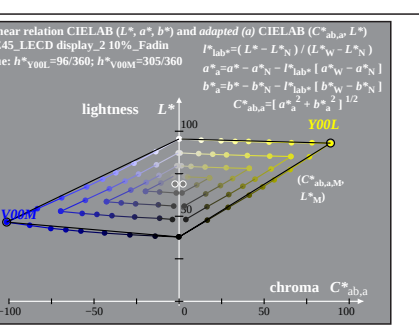
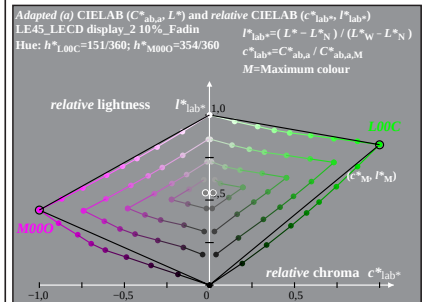
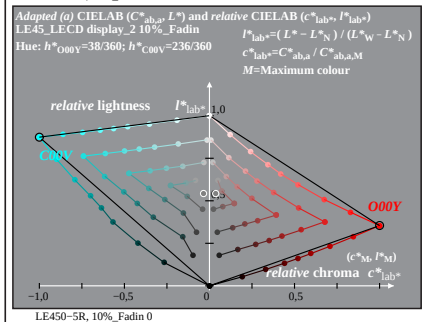
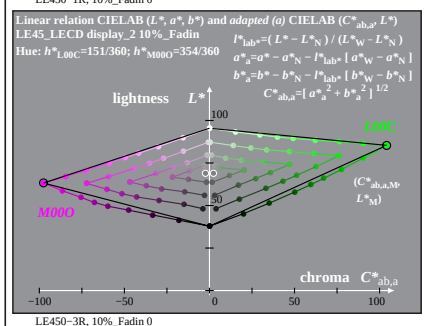
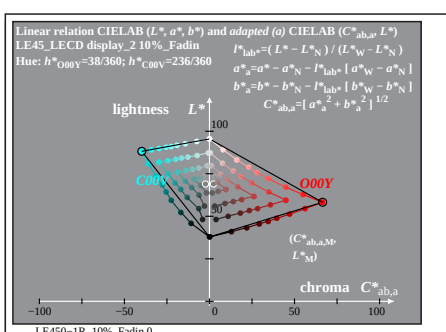
% LE45\_LCED display\_2 2.5%\_Fadit

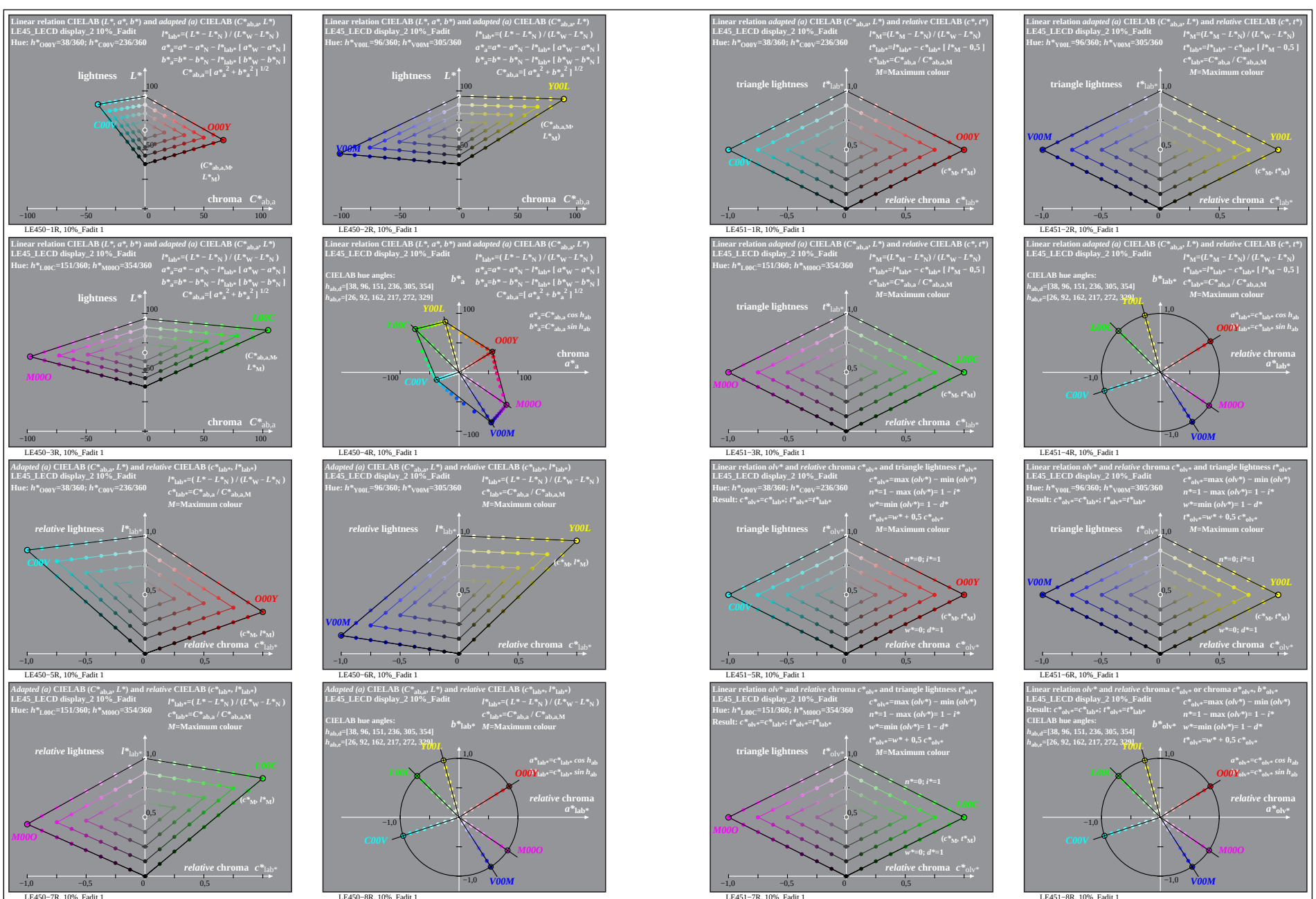




% LE450-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured:  $Y_m$  and normalized:  $Y_n=Y_m/89$ , Page 10/16; display type: LCD\_low\_gloss\_100828\_2

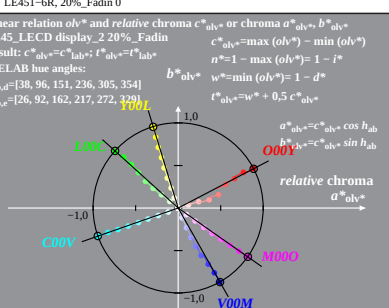
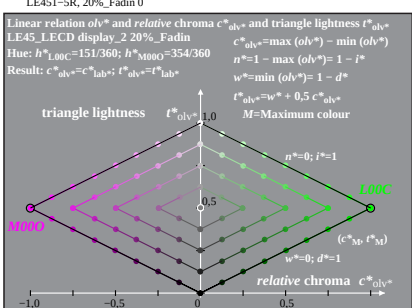
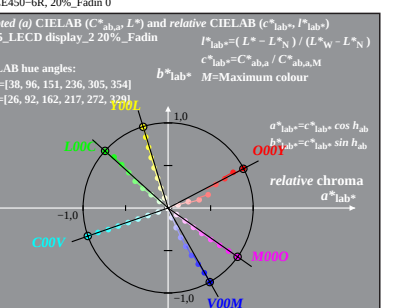
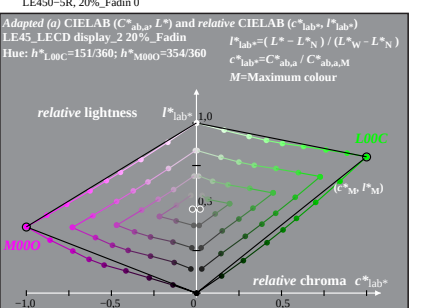
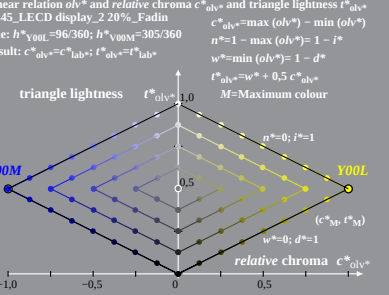
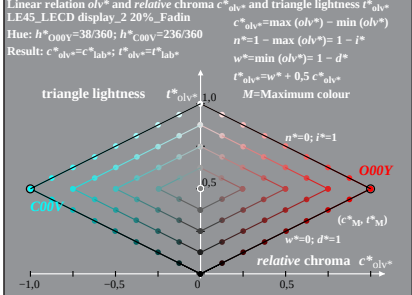
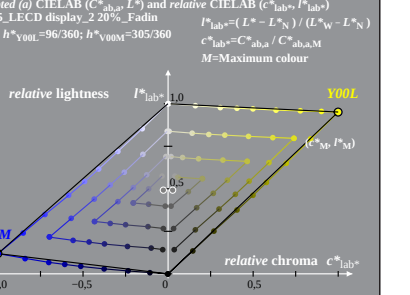
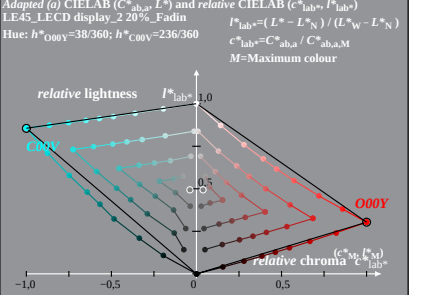
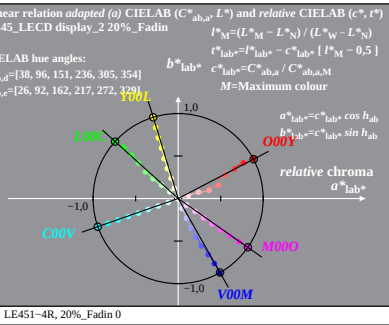
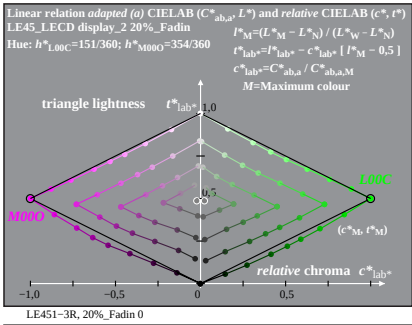
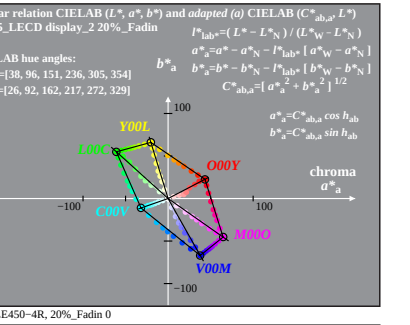
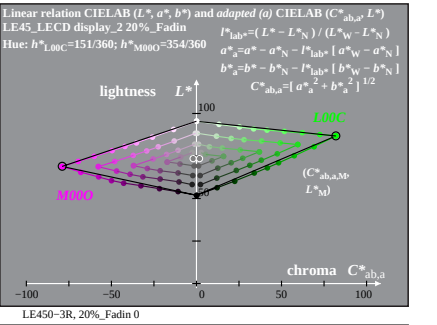
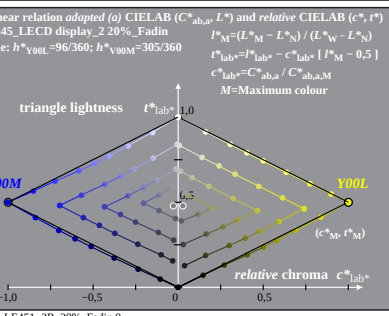
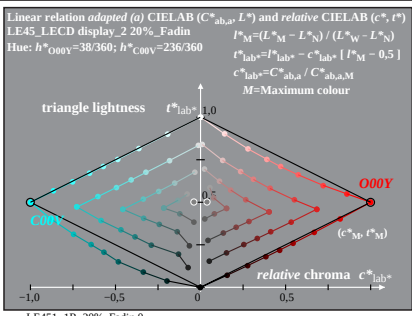
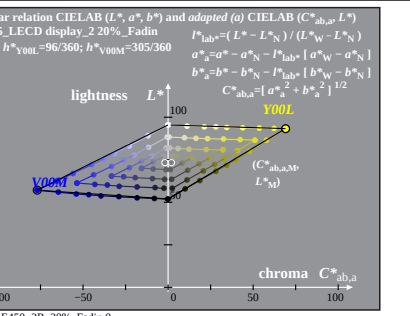
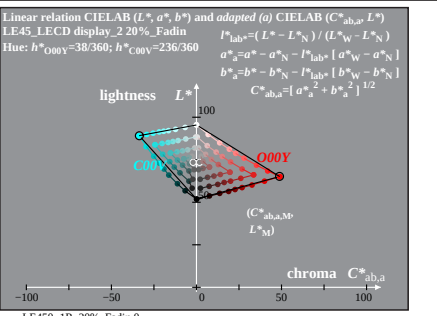
% LE45\_L LCD display\_2 5%\_Fadit





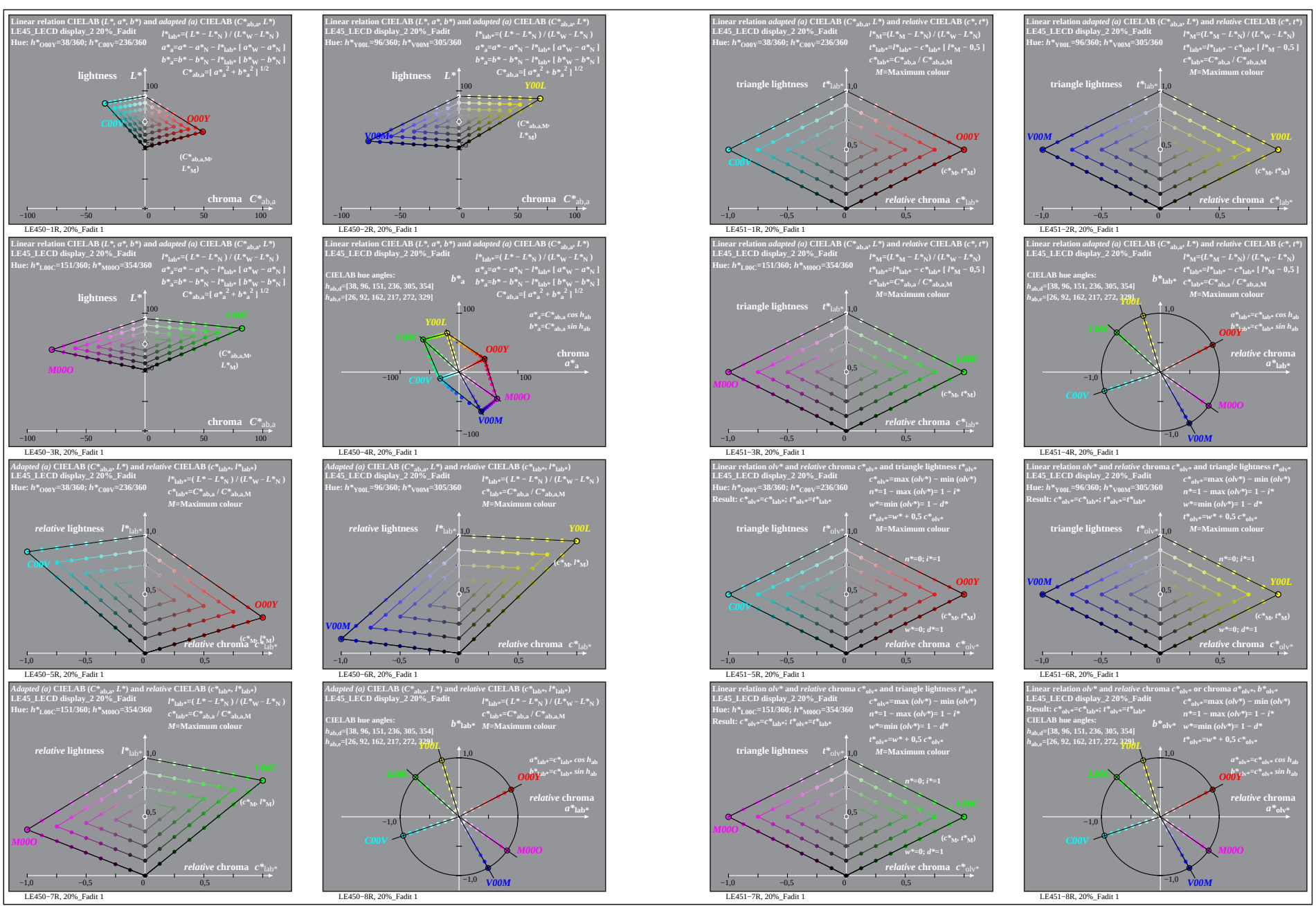
% LE450-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured:  $Ym$  and normalized:  $Yn=Yw=89$ , Page 12/16; display type: LCD\_low\_gloss\_100828\_2

% LE45\_L LCD display\_2 10%\_Fadit



% LE450-7R, 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 13/16; display type: LCED\_low\_gloss\_100828\_2

% LE45\_LCED display\_2 20%\_Fadin



% LE450-7R, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured:  $Y_m$  and normalized:  $Y_n = Y_w - 89$ , Page 14/16; display type: LCD\_low\_gloss\_100828\_2

% LE45\_L LCD display\_2 20%\_Fadit

