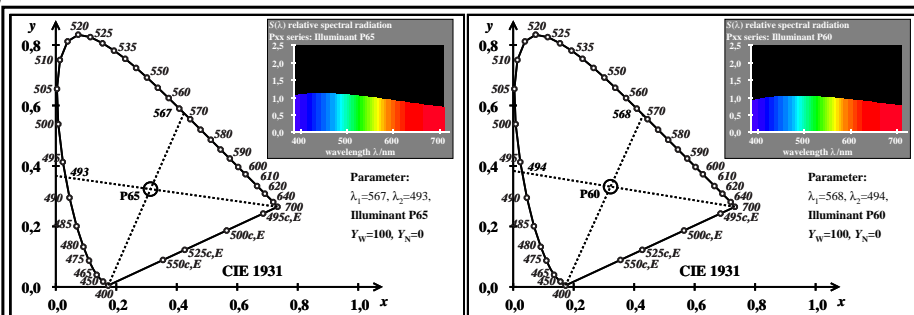


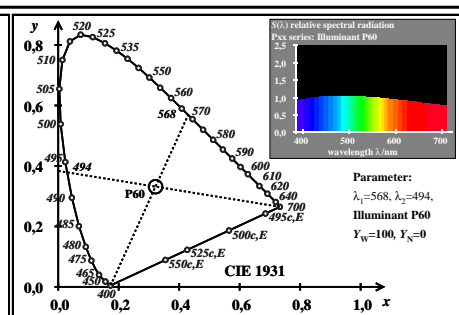
see similar files of the whole serie: <http://farbe.li.tu-berlin.de/eeh9/eeh910na.txt> / .ps
 technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

TUB registration: 20230801-eeh9/eeh910na.txt / .ps
 application for evaluation and measurement of display or print output

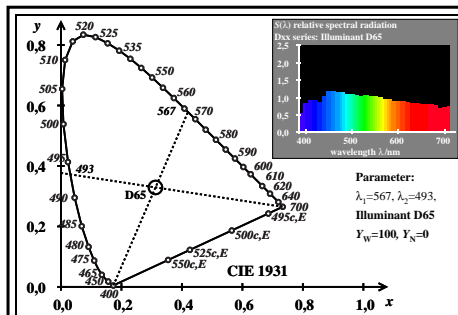
TUB material: code=rh4t4



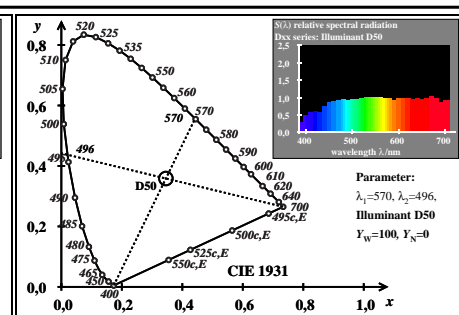
eeh90-1a



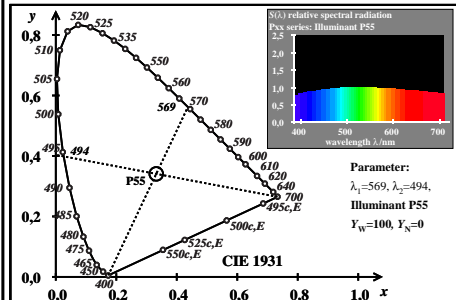
eeh90-2a



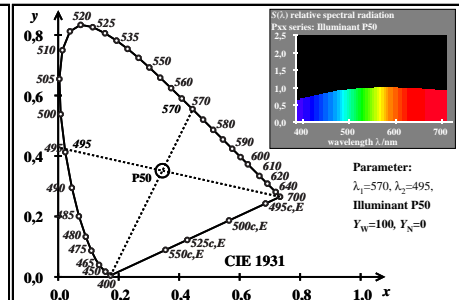
eeh91-1a



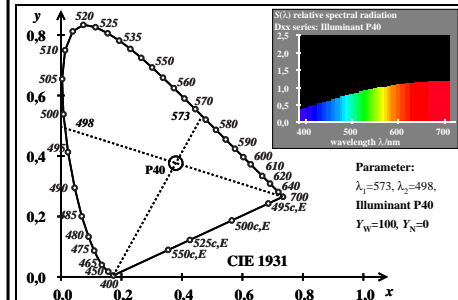
eeh91-2a



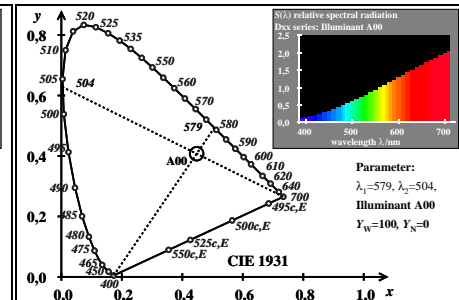
eeh90-3a



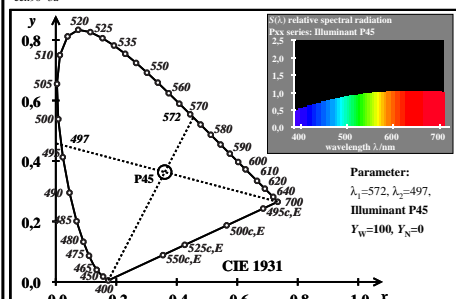
eeh90-4a



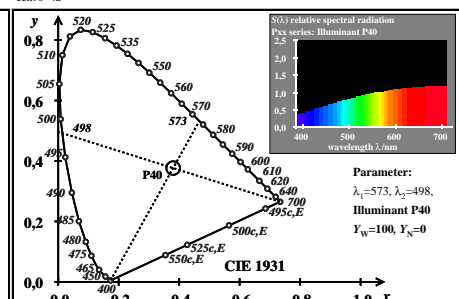
eeh91-3a



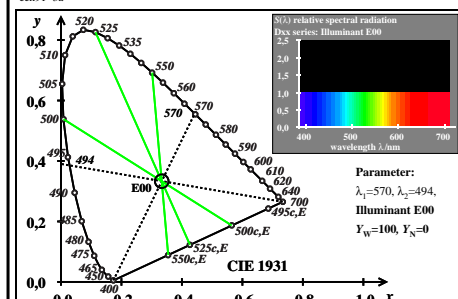
eeh91-4a



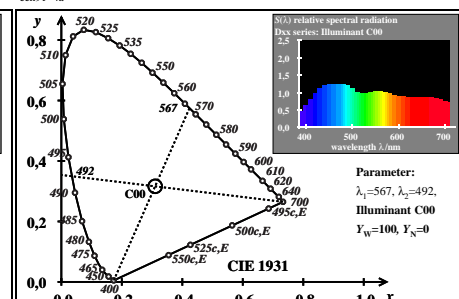
eeh90-5a



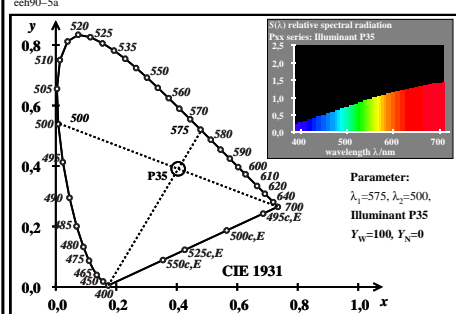
eeh90-6a



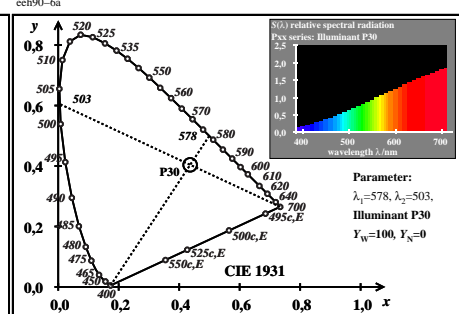
eeh91-5a



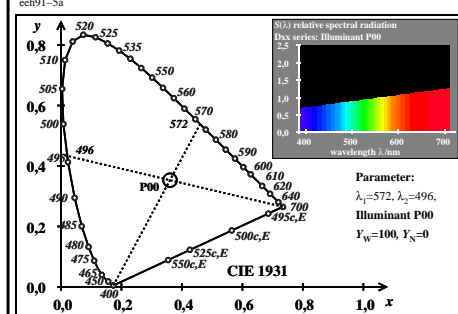
eeh91-6a



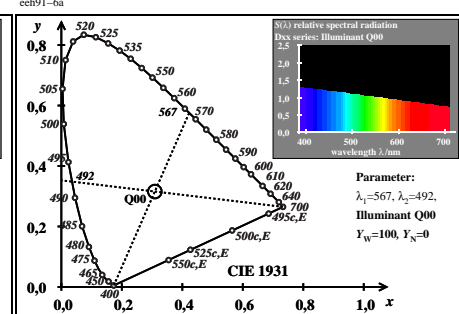
eeh90-7a



eeh90-8a



eeh91-7a



eeh91-8a

TUB-test chart eeh9; 6 *Ostwald* optimal colours for 8 illuminants Pxx (left) and Dxx (right) CIE-02, chromaticity diagram (x, y)400,700, lines separate the wavelength ranges of *Ostwald* colours

