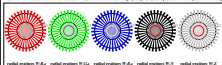




AECM-1N, Pattern 01: Flower motif, 16 CIE test colours and 16 grey steps (2°) P0 operators: cylmorph_{12} , cylmorph_{12}



AECM-1N, Pattern 02: Radial gratings $W, R, G, W, R, G, W, R, G, W, R, G, W, R, G, W, R, G$ P0 operators: cylmorph_{12} , cylmorph_{12}



AECM-1N, Pattern 03: 16 CIE test colours and 16 grey steps (2°) P0 operators: cylmorph_{12} , cylmorph_{12}



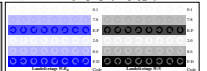
AECM-1, Pattern 04: Radial gratings $W, R, G, W, R, G, W, R, G, W, R, G, W, R, G, W, R, G$ P0 operators: cylmorph_{12} , cylmorph_{12}



AECM-1, Pattern 05: Radial gratings and Landolt rings $W, R, G, W, R, G, W, R, G, W, R, G, W, R, G, W, R, G$ P0 operators: cylmorph_{12} , cylmorph_{12}



AECM-1, Pattern 06: Radial gratings and Landolt rings $W, R, G, W, R, G, W, R, G, W, R, G, W, R, G, W, R, G$ P0 operators: cylmorph_{12} , cylmorph_{12}



AECM-1, Pattern 07: Radial gratings and Landolt rings $W, R, G, W, R, G, W, R, G, W, R, G, W, R, G, W, R, G$ P0 operators: cylmorph_{12} , cylmorph_{12}