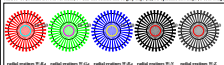




AECM-1M, Pattern B1: Flower motif, 16 CIE test colours and 16 grey steps (d5) P0 operators: cylmorph_{100} , cylmorph_{100} , cylmorph_{100}



AECM-1M, Pattern B1: Five radial gratings: $W \cdot R_G$, $W \cdot G_G$, $W \cdot B_G$, $W \cdot N$, $W \cdot Z$ P0 operators: cylmorph_{100} , cylmorph_{100} , cylmorph_{100}



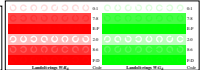
AECM-1M, Pattern B1: 16 CIE test colours and 16 grey steps (d5) cylmorph_{100} , cylmorph_{100} , cylmorph_{100}



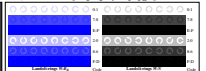
AECM-1M, Pattern B1: 16 CIE test colours and 16 grey steps (d5) cylmorph_{100} , cylmorph_{100} , cylmorph_{100}



AECM-1M, Pattern B1: 16 CIE test colours and 16 grey steps (d5) cylmorph_{100} , cylmorph_{100} , cylmorph_{100}



AECM-1M, Pattern B1: 16 CIE test colours and 16 grey steps (d5) cylmorph_{100} , cylmorph_{100} , cylmorph_{100}



AECM-1M, Pattern B1: 16 CIE test colours and 16 grey steps (d5) cylmorph_{100} , cylmorph_{100} , cylmorph_{100}