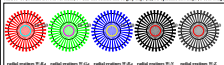




AECM-1M, Pattern B1: Flower motif, 16 CIE test colours and 16 grey steps (x2) $P0$ operators: xyb_{40} , xyz_{40} , xyb_{40} , xyz_{40}



AECM-1M, Pattern B1: Flower motif, 16 CIE test colours and 16 grey steps (x2) $P0$ operators: xyb_{40} , xyz_{40} , xyb_{40} , xyz_{40}



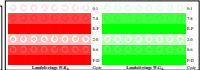
AECM-1M, Pattern B1: Flower motif, 16 CIE test colours and 16 grey steps (x2) $P0$ operators: xyb_{40} , xyz_{40} , xyb_{40} , xyz_{40}



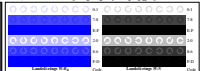
AECM-1M, Pattern B1: Flower motif, 16 CIE test colours and 16 grey steps (x2) $P0$ operators: xyb_{40} , xyz_{40} , xyb_{40} , xyz_{40}



AECM-1M, Pattern B1: Flower motif, 16 CIE test colours and 16 grey steps (x2) $P0$ operators: xyb_{40} , xyz_{40} , xyb_{40} , xyz_{40}



AECM-1M, Pattern B1: Flower motif, 16 CIE test colours and 16 grey steps (x2) $P0$ operators: xyb_{40} , xyz_{40} , xyb_{40} , xyz_{40}



AECM-1M, Pattern B1: Flower motif, 16 CIE test colours and 16 grey steps (x2) $P0$ operators: xyb_{40} , xyz_{40} , xyb_{40} , xyz_{40}