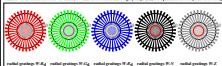




AECM-1N, Pattern D1: Plant motif, 10 CIE test colours and 16 grey steps (2°) P0 operators: $\text{cyl}, \text{cyl}^{\text{op}}, \text{cyl}^{\text{op}}_{\text{cyl}}$, $\text{cyl}^{\text{op}}_{\text{cyl}}$



AEE30-1, Pattern D2: Radial gratings: $W:R$, $W:G$, $W:B$, $W:Y$, $W:Z$ P0 operators: $\text{cyl}, \text{cyl}^{\text{op}}, \text{cyl}^{\text{op}}_{\text{cyl}}$



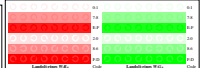
AEE30-7, Pattern D2: Radial gratings: $W:R$, $W:G$, $W:B$, $W:Y$, $W:Z$ P0 operators: $\text{cyl}, \text{cyl}^{\text{op}}, \text{cyl}^{\text{op}}_{\text{cyl}}$



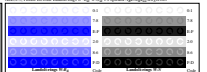
AEE30-1, Pattern D1: Plant motif, 10 CIE test colours and 16 grey steps (2°) P0 operators: $\text{cyl}, \text{cyl}^{\text{op}}, \text{cyl}^{\text{op}}_{\text{cyl}}$



AEE30-7, Pattern D1: Plant motif and radial gratings: $W:R$, $W:G$, $W:B$, $W:Y$, $W:Z$ P0 operators: $\text{cyl}, \text{cyl}^{\text{op}}, \text{cyl}^{\text{op}}_{\text{cyl}}$



AEE30-1, Pattern D1: Radial gratings: $W:R$, $W:G$, $W:B$, $W:Y$, $W:Z$ P0 operators: $\text{cyl}, \text{cyl}^{\text{op}}, \text{cyl}^{\text{op}}_{\text{cyl}}$



AEE30-7, Pattern D1: Radial gratings: $W:R$, $W:G$, $W:B$, $W:Y$, $W:Z$ P0 operators: $\text{cyl}, \text{cyl}^{\text{op}}, \text{cyl}^{\text{op}}_{\text{cyl}}$