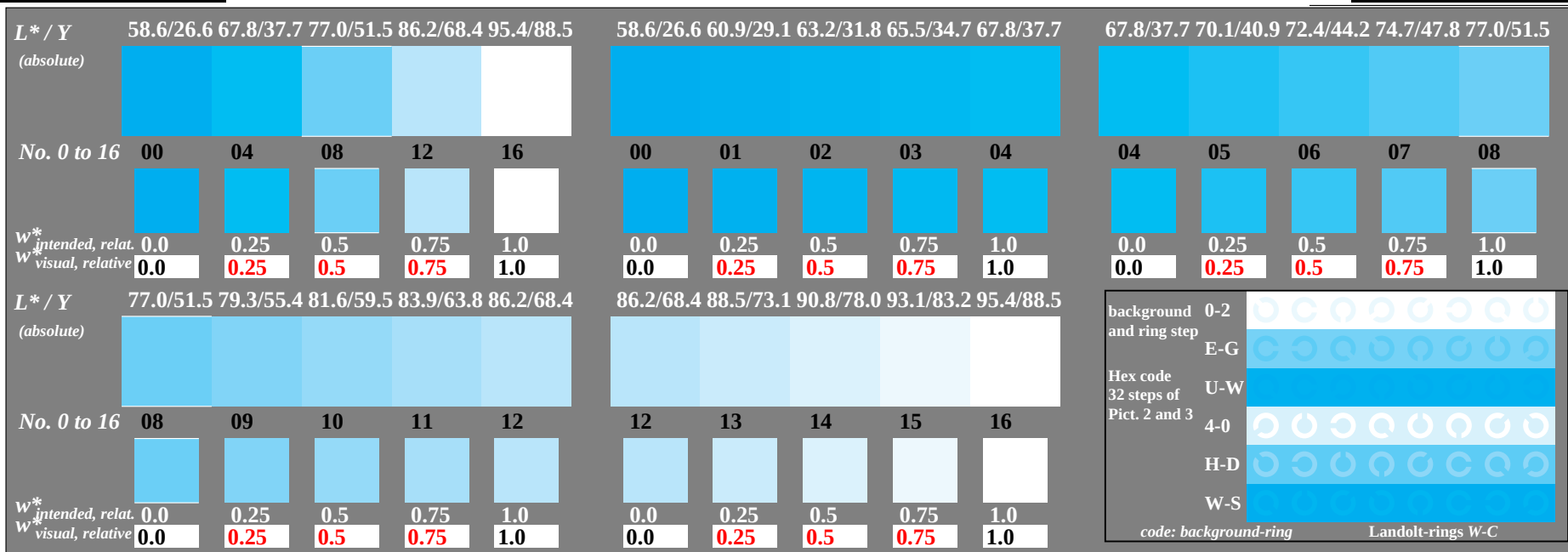


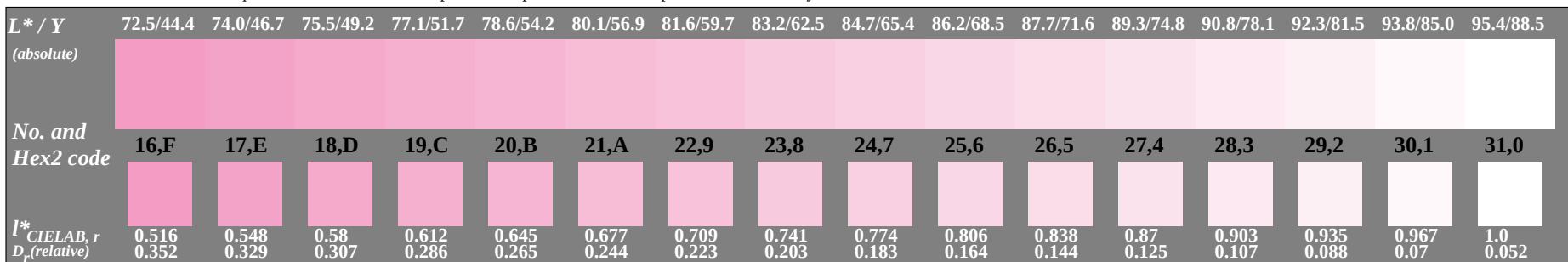
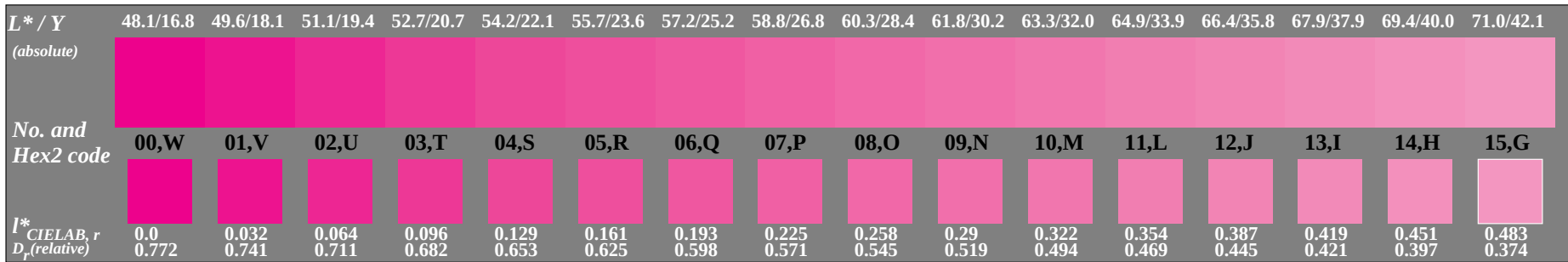
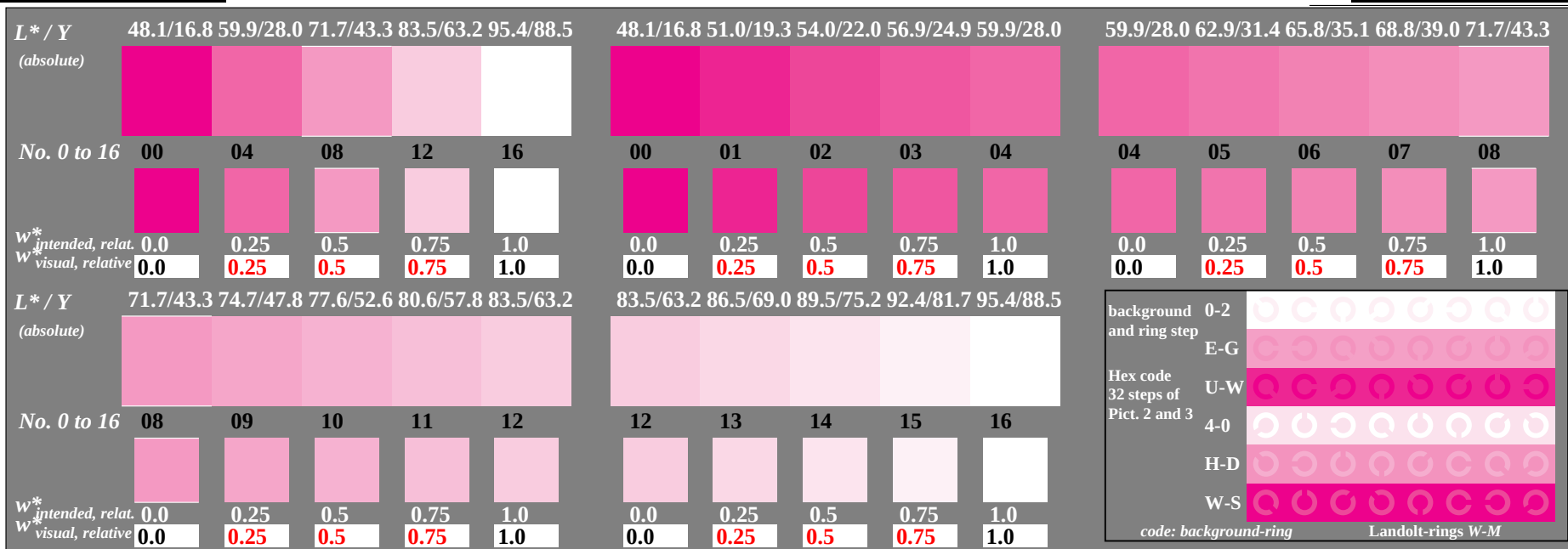
ME050-3, Picture 1: 5 times 5 visual equidistant L^* -colour steps and Landolt-rings; Use of the PS operator $n000^*$ setcmykcolor

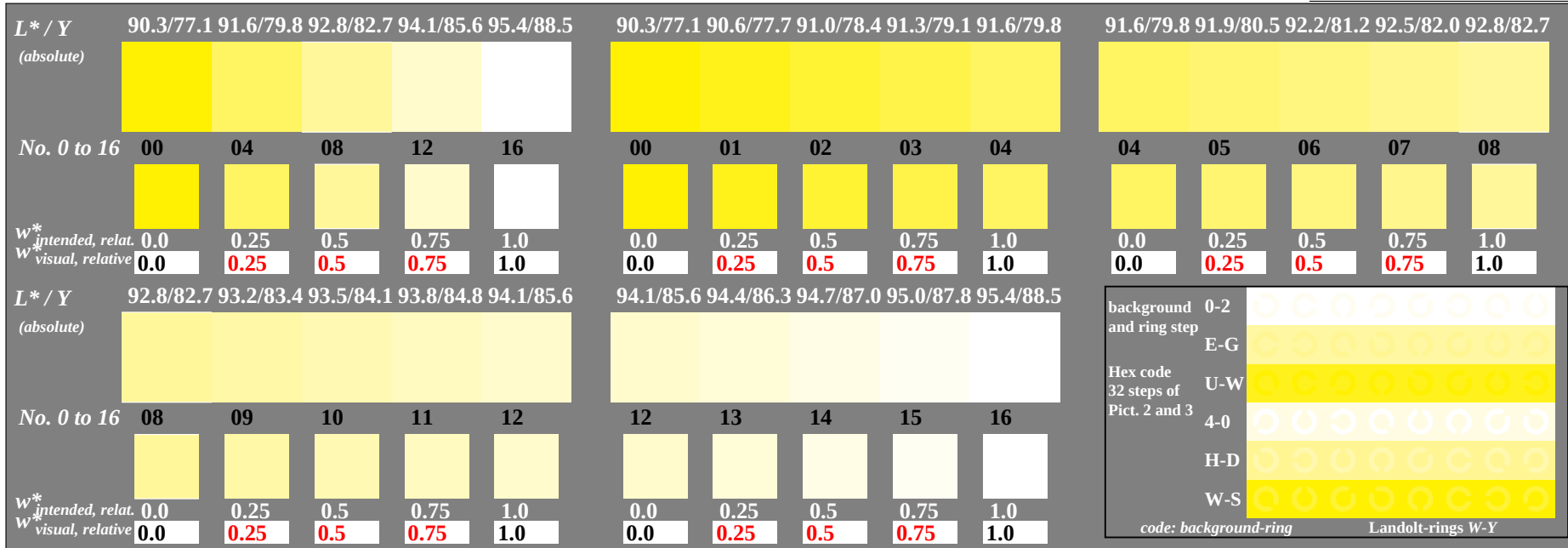
ME050-5, Picture 2: 32 visual equidistant ΔE_{ab}^* -colour steps, dark steps; Use of the PS operator $n000^*$ setcmykcolor

ME050-7, Picture 3: 32 visual equidistant ΔE_{ab}^* -colour steps, light steps; Use of the PS operator $n000^*$ setcmykcolor

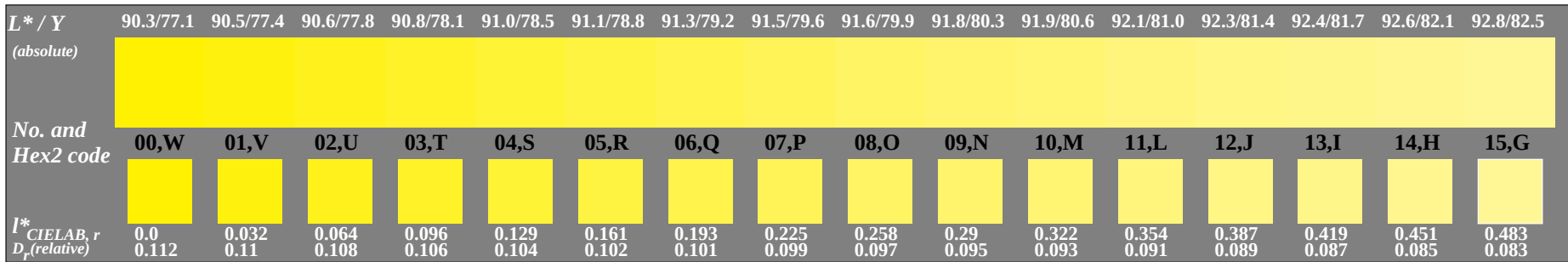
ME05: Modification of chromatic CEN CSH 99013-test chart no. 3C
Chart for visual linearization of 5/32 step colour series, Landolt-rings

input: $n000^*$ setcmykcolor
output: cmy^n setcmykcolor

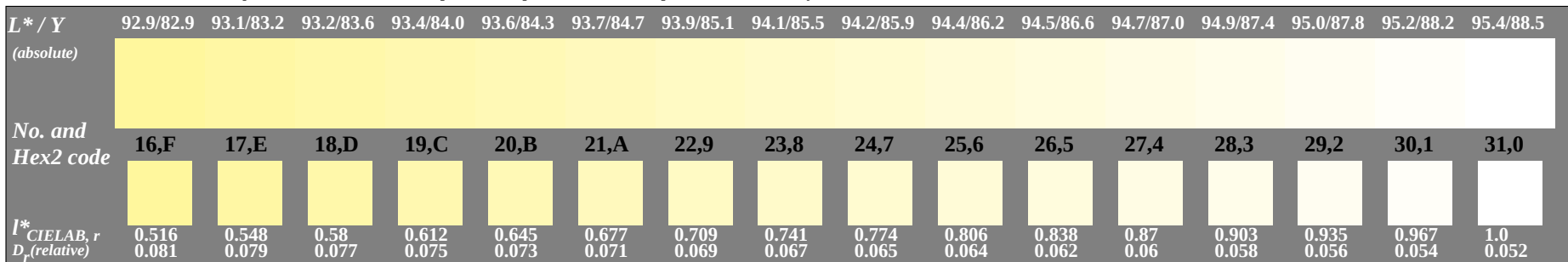




ME050-3, Picture 1: 5 times 5 visual equidistant L^* -colour steps and Landolt-rings; Use of the PS operator 00n0* setcmykcolor



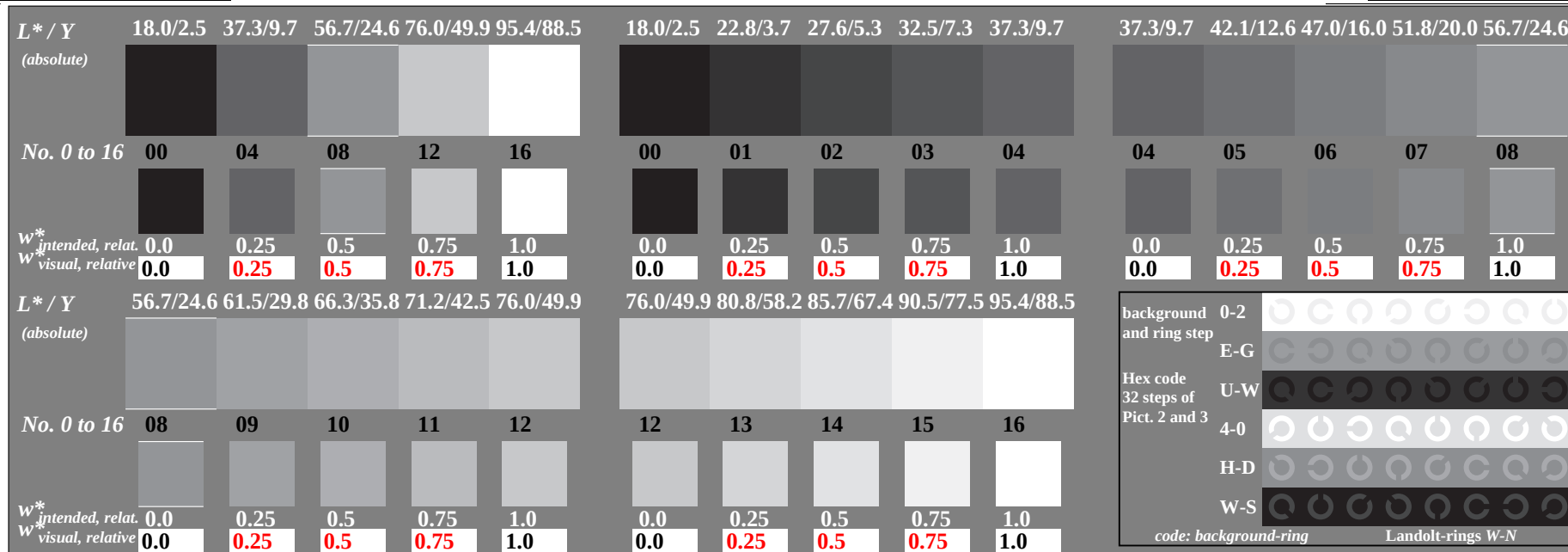
ME050-5, Picture 2: 32 visual equidistant ΔE_{ab}^* -colour steps, dark steps; Use of the PS operator 00n0* setcmykcolor



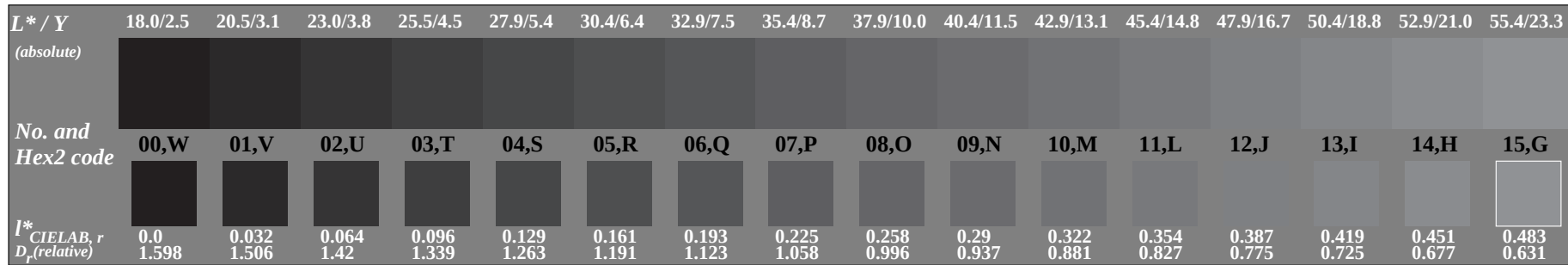
ME050-7, Picture 3: 32 visual equidistant ΔE_{ab}^* -colour steps, light steps; Use of the PS operator 00n0* setcmykcolor

ME05: Modification of chromatic CEN CSH 99013-test chart no. 3Y
Chart for visual linearization of 5/32 step colour series, Landolt-rings

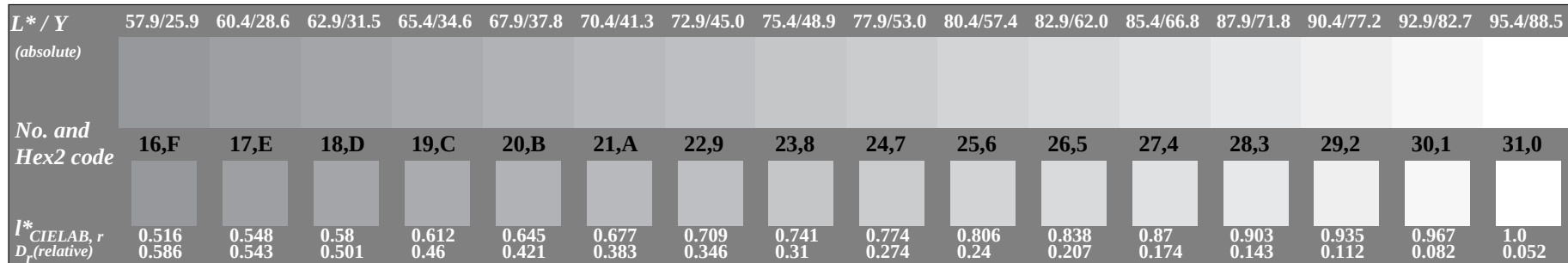
input: 00n0* setcmykcolor
output: cmy* setcmykcolor



ME050-3, Picture 1: 5 times 5 visual equidistant L^* -colour steps and Landolt-rings; Use of the PS operator 000n* setcmykcolor



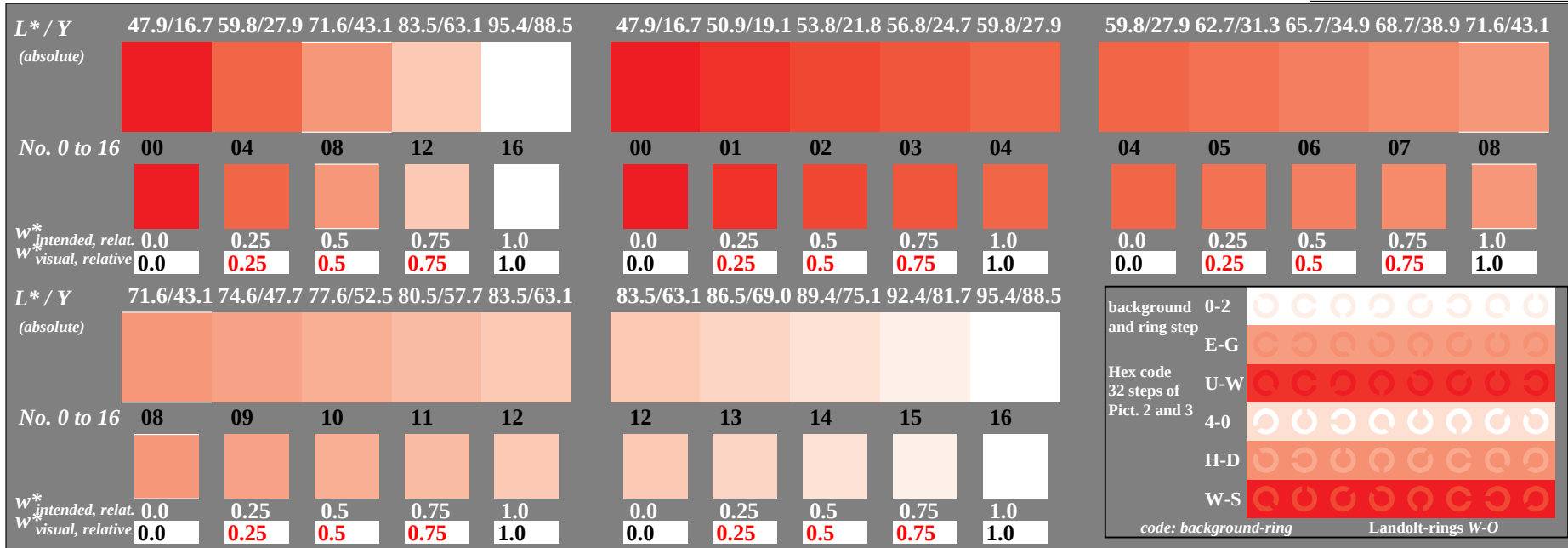
ME050-5, Picture 2: 32 visual equidistant ΔE_{ab}^* -colour steps, dark steps; Use of the PS operator 000n* setcmykcolor



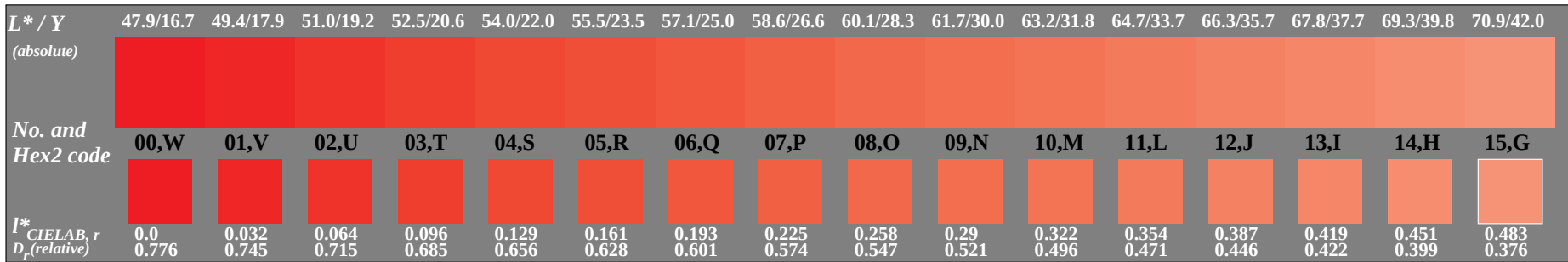
ME050-7, Picture 3: 32 visual equidistant ΔE_{ab}^* -colour steps, light steps; Use of the PS operator 000n* setcmykcolor

ME05: Modification of chromatic CEN CSH 99013-test chart no. 3N
Chart for visual linearization of 5/32 step colour series, Landolt-rings

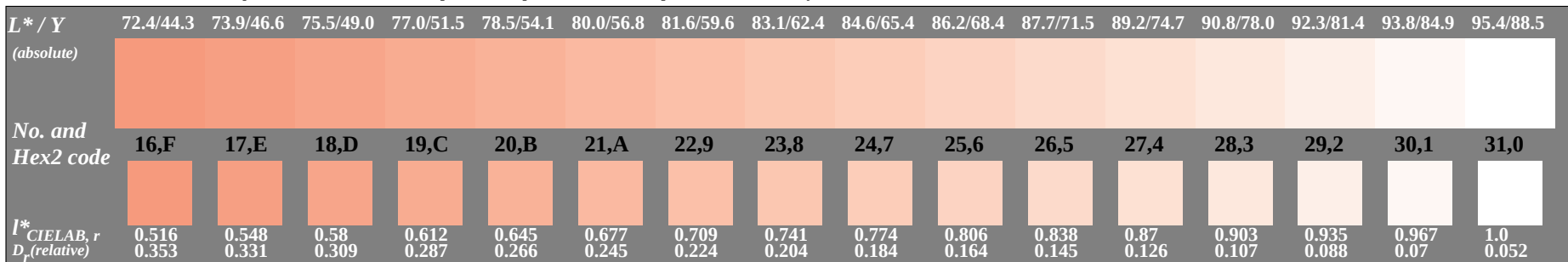
input: 000n* setcmykcolor
output: cmyk* setcmykcolor



ME050-3, Picture 1: 5 times 5 visual equidistant L^* -colour steps and Landolt-rings; Use of the PS operator $0nn0^* setcmykcolor$



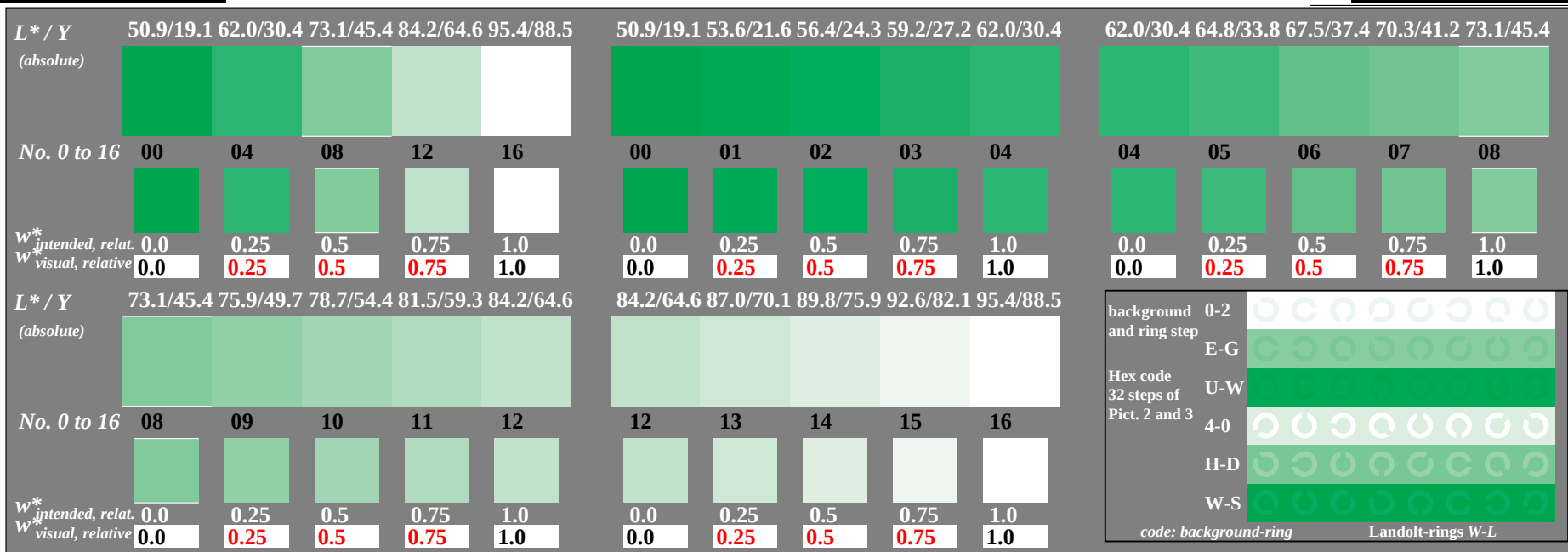
ME050-5, Picture 2: 32 visual equidistant ΔE_{ab}^* -colour steps, dark steps; Use of the PS operator $0nn0^* setcmykcolor$



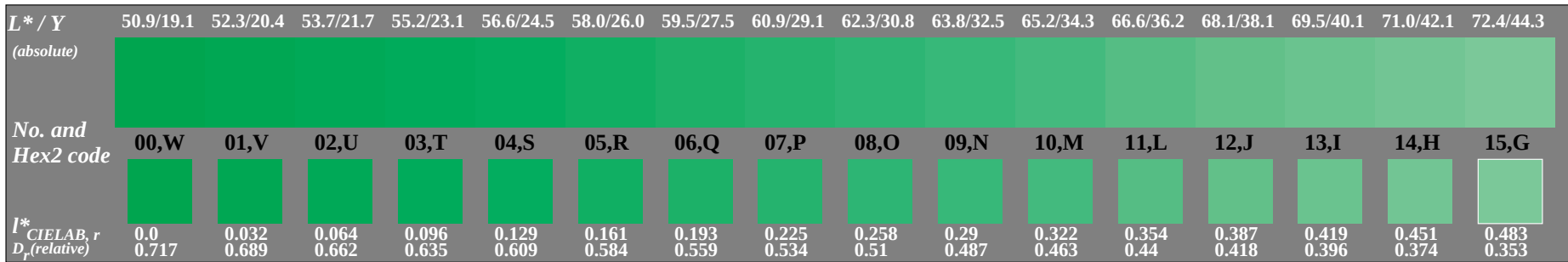
ME050-7, Picture 3: 32 visual equidistant ΔE_{ab}^* -colour steps, light steps; Use of the PS operator $0nn0^* setcmykcolor$

ME05: Modification of chromatic CEN CSH 99013-test chart no. 30
Chart for visual linearization of 5/32 step colour series, Landolt-rings

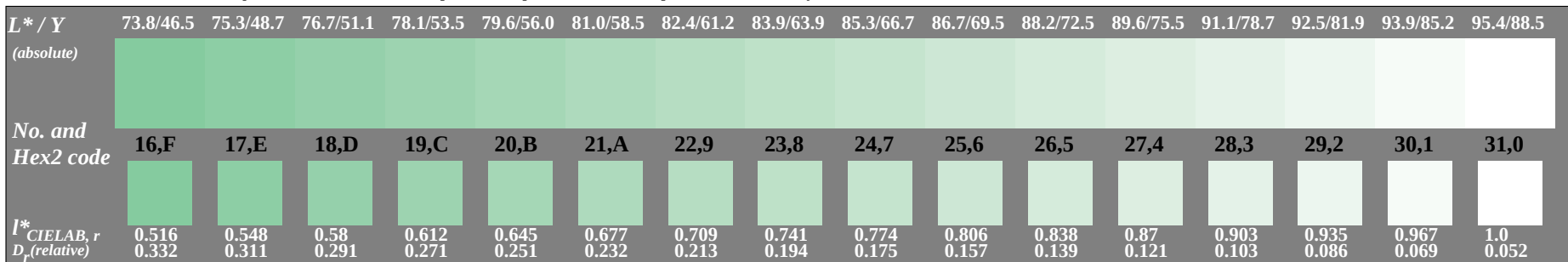
input: $0nn0^* setcmykcolor$
output: $cmy^n* setcmykcolor$



ME050-3, Picture 1: 5 times 5 visual equidistant L^* -colour steps and Landolt-rings; Use of the PS operator $n0n0^* \text{setcmykcolor}$



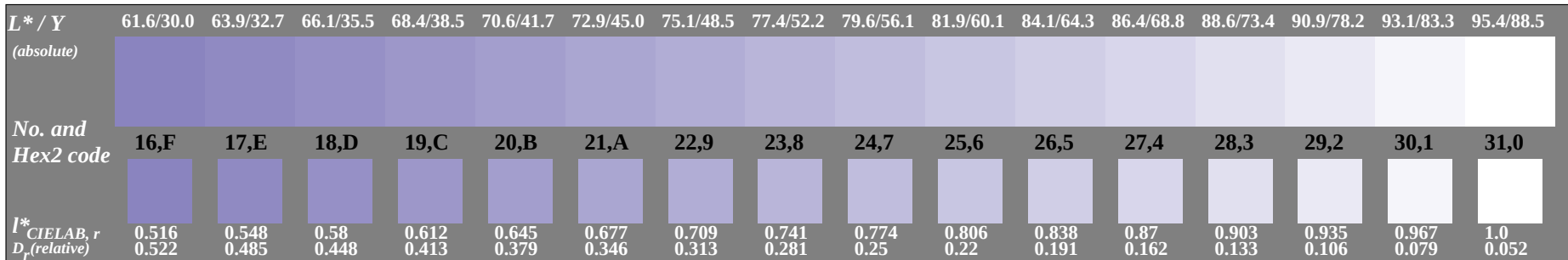
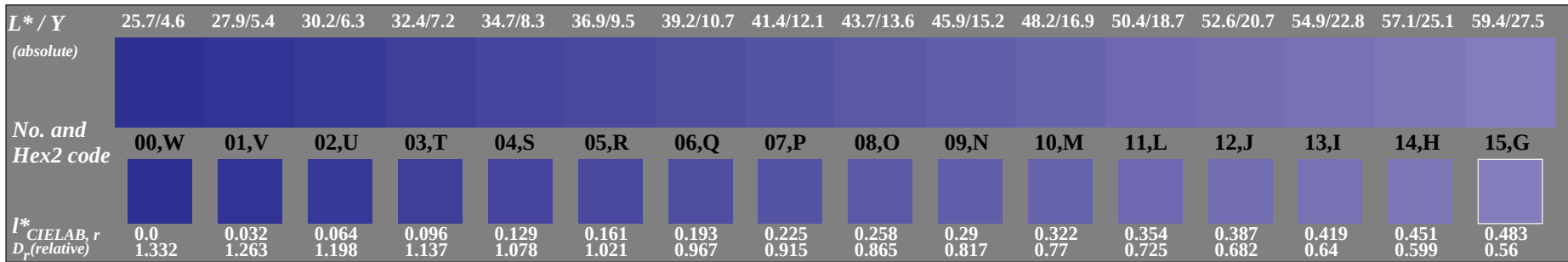
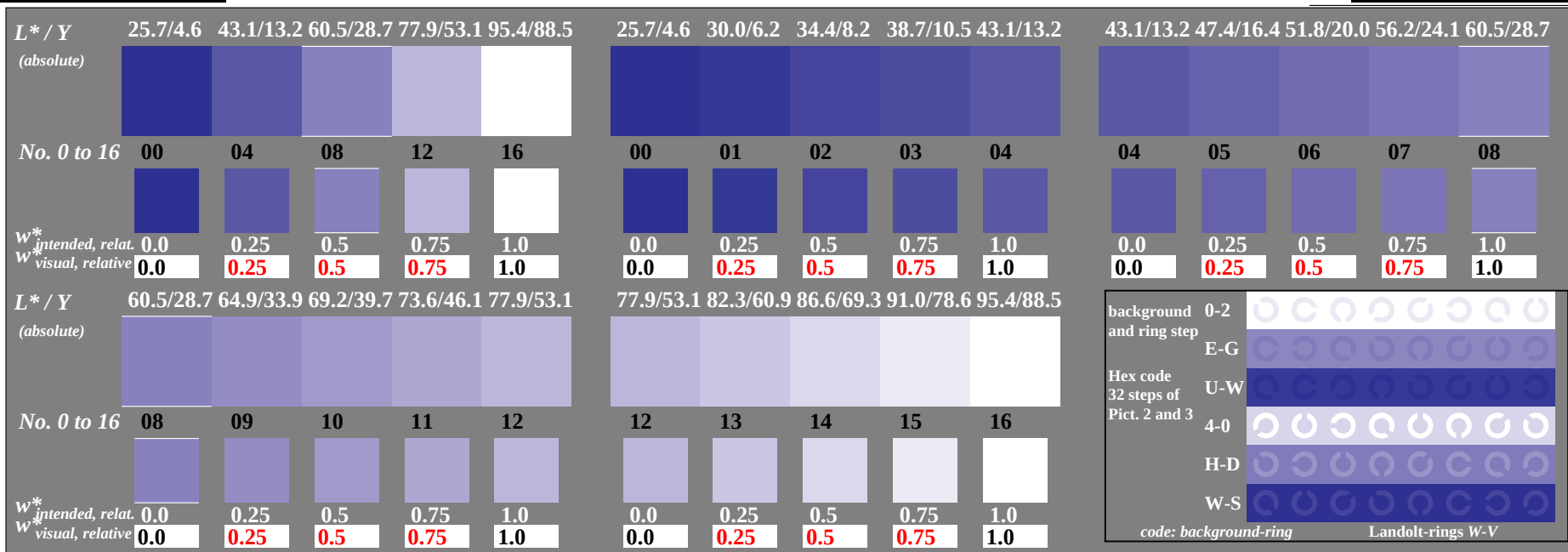
ME050-5, Picture 2: 32 visual equidistant ΔE_{ab}^* -colour steps, dark steps; Use of the PS operator $n0n0^* \text{setcmykcolor}$



ME050-7, Picture 3: 32 visual equidistant ΔE_{ab}^* -colour steps, light steps; Use of the PS operator $n0n0^* \text{setcmykcolor}$

ME05: Modification of chromatic CEN CSH 99013-test chart no. 3L
Chart for visual linearization of 5/32 step colour series, Landolt-rings

input: $n0n0^* \text{setcmykcolor}$
output: $\text{cmy}n^* \text{setcmykcolor}$



ME05: Modification of chromatic CEN CSH 99013-test chart no. 3V
Chart for visual linearization of 5/32 step colour series, Landolt-rings

input: `nn00* setcmykcolor`
output: `cmy* setcmykcolor`

