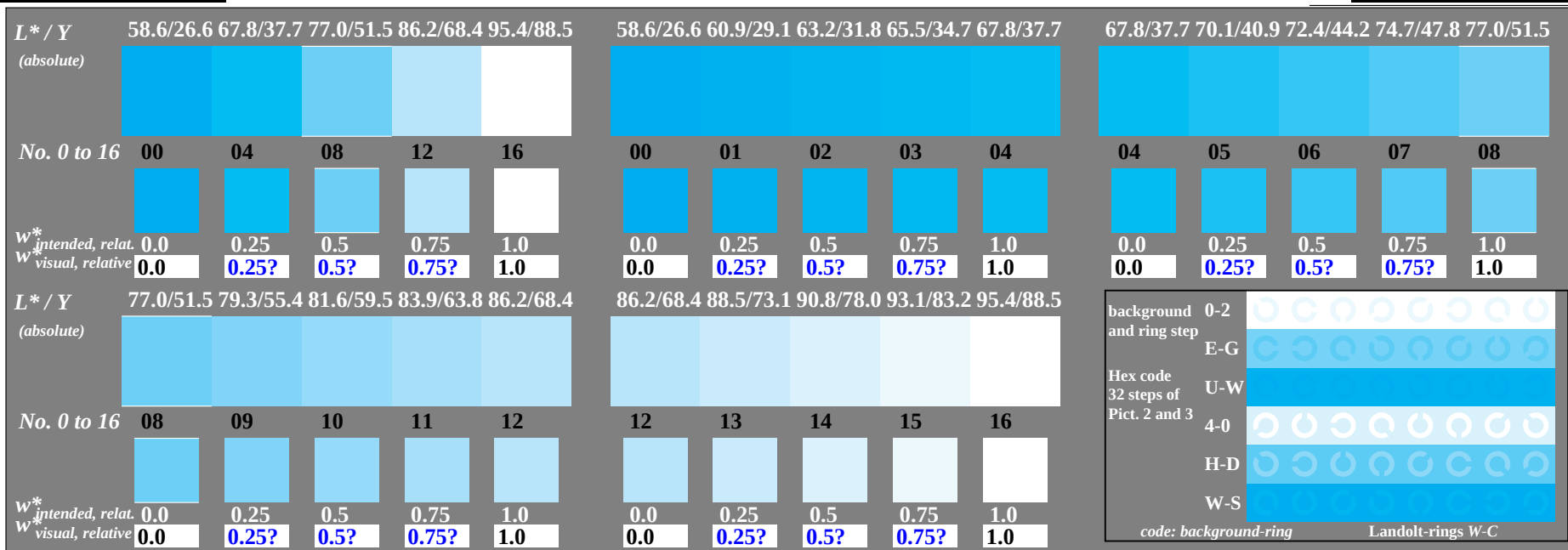
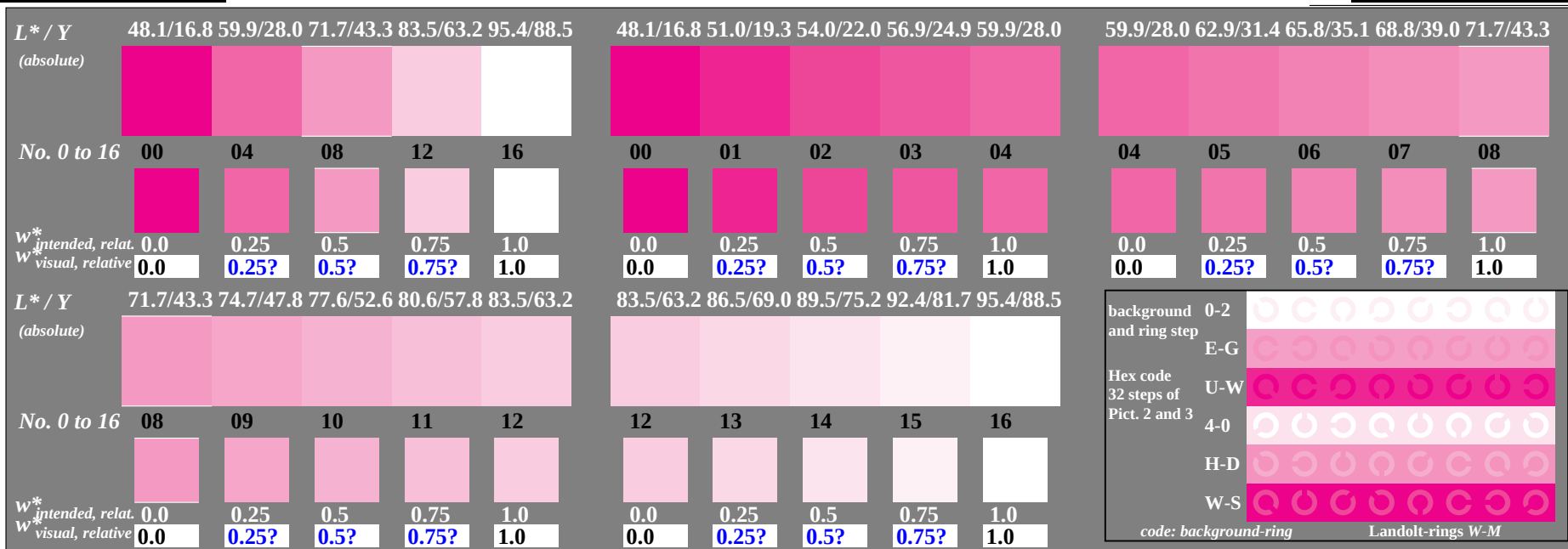
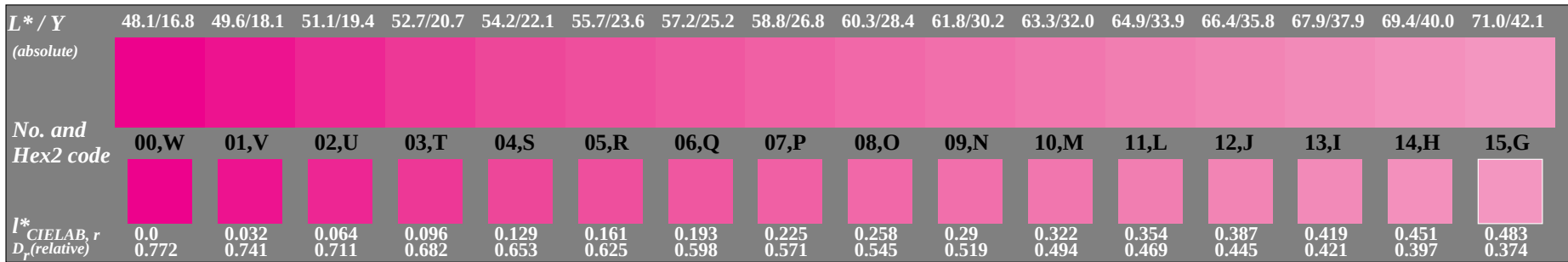
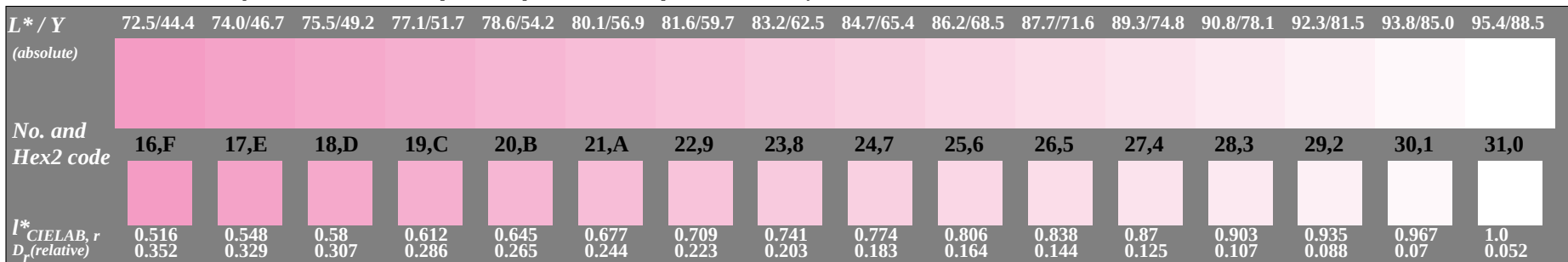




ME050-3, Picture 1: 5 times 5 visual equidistant L^* -colour steps and Landolt-rings; Use of the PS operator $0n00^* \text{setcmykcolor}$



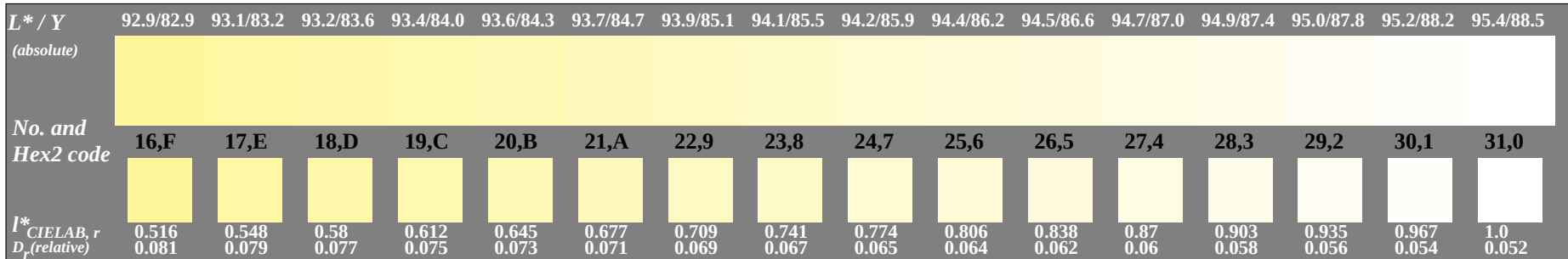
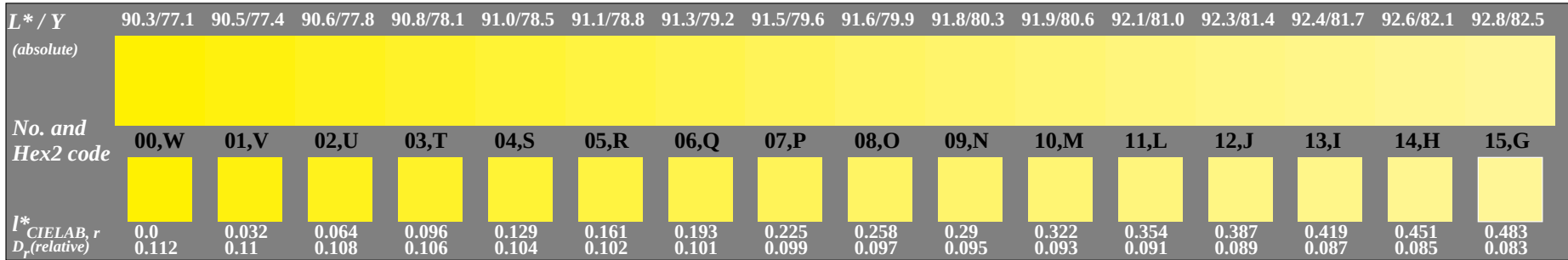
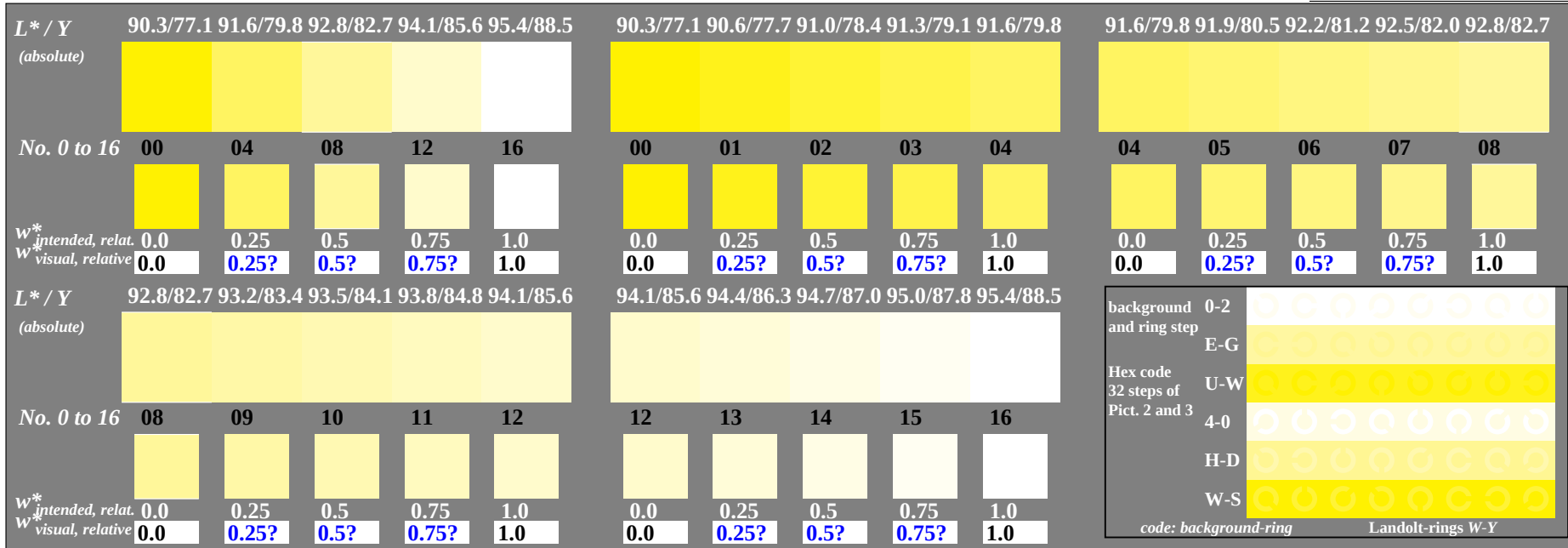
ME050-5, Picture 2: 32 visual equidistant ΔE_{ab}^* -colour steps, dark steps; Use of the PS operator $0n00^* \text{setcmykcolor}$

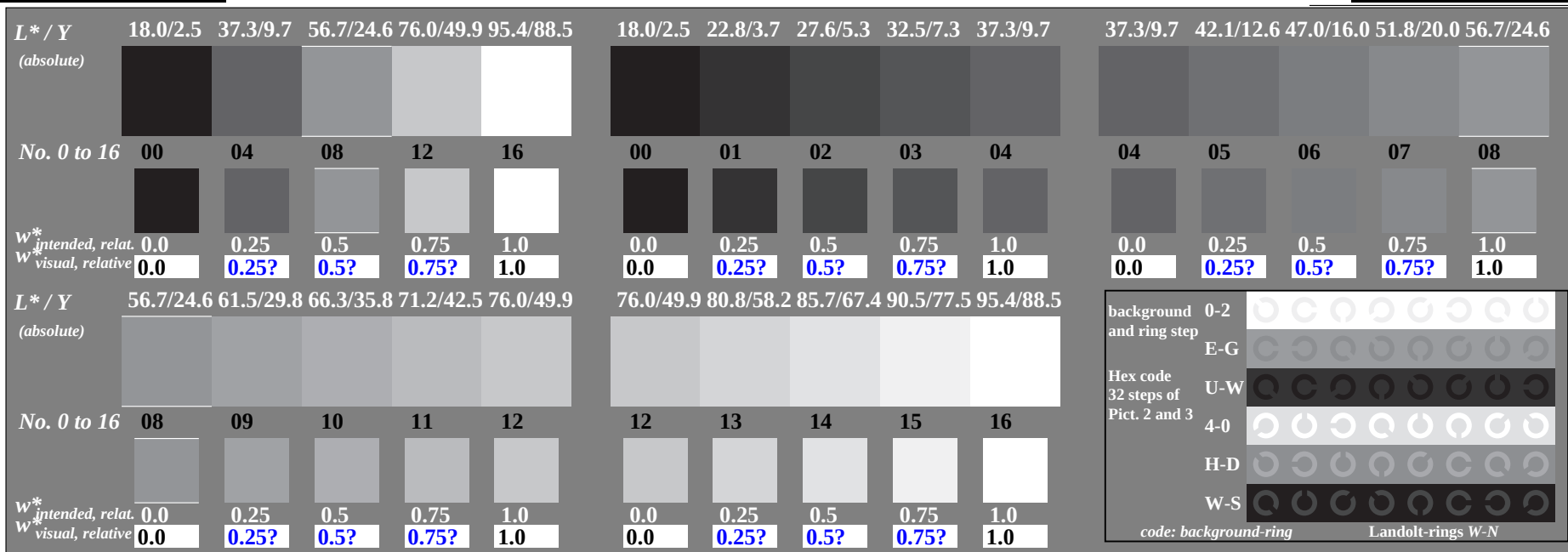


ME050-7, Picture 3: 32 visual equidistant ΔE_{ab}^* -colour steps, light steps; Use of the PS operator $0n00^* \text{setcmykcolor}$

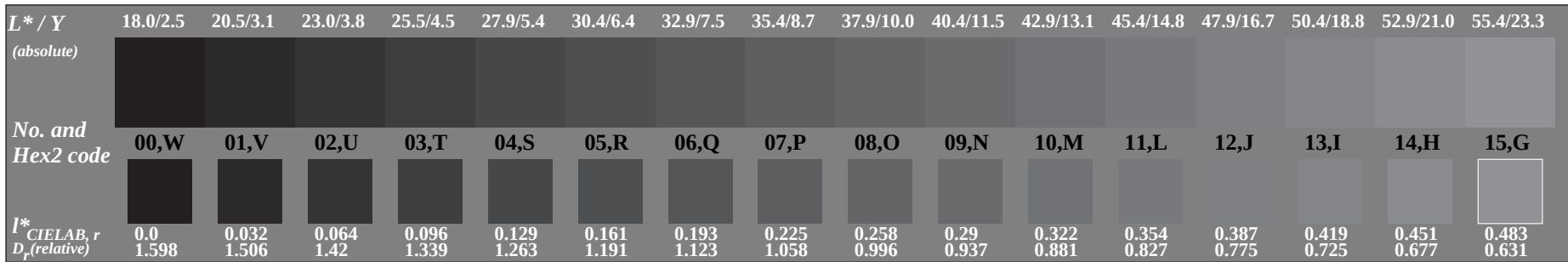
ME05: Modification of chromatic CEN CSH 99013-test chart no. 3M
Chart for visual linearization of 5/32 step colour series, Landolt-rings

input: $0n00^* \text{setcmykcolor}$
output: $0n00^* \text{setcmykcolor}$

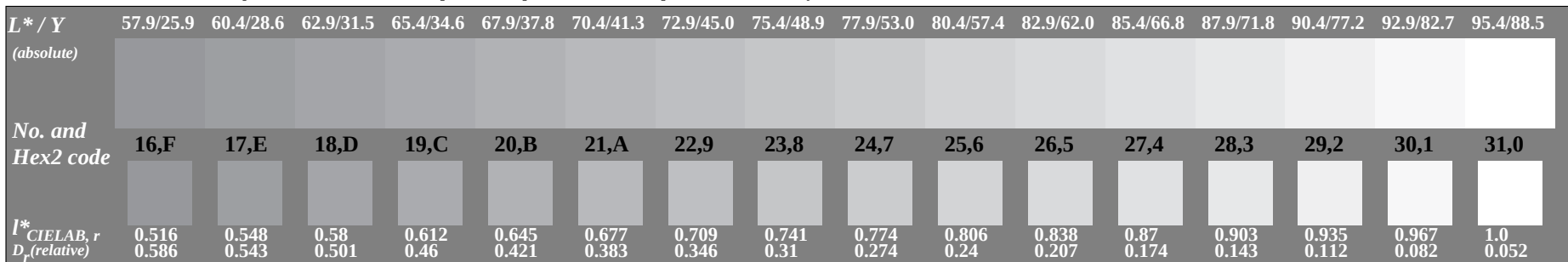




ME050-3, Picture 1: 5 times 5 visual equidistant L^* -colour steps and Landolt-rings; Use of the PS operator 000n* setcmykcolor



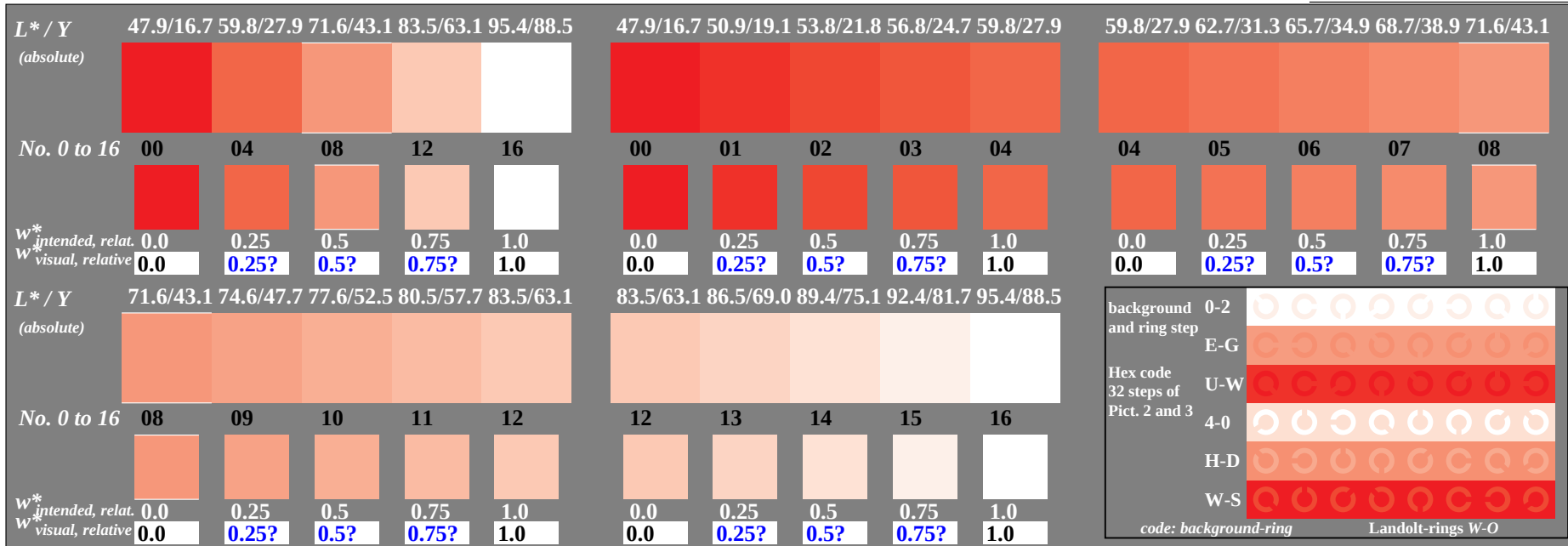
ME050-5, Picture 2: 32 visual equidistant ΔE_{ab}^* -colour steps, dark steps; Use of the PS operator 000n* setcmykcolor



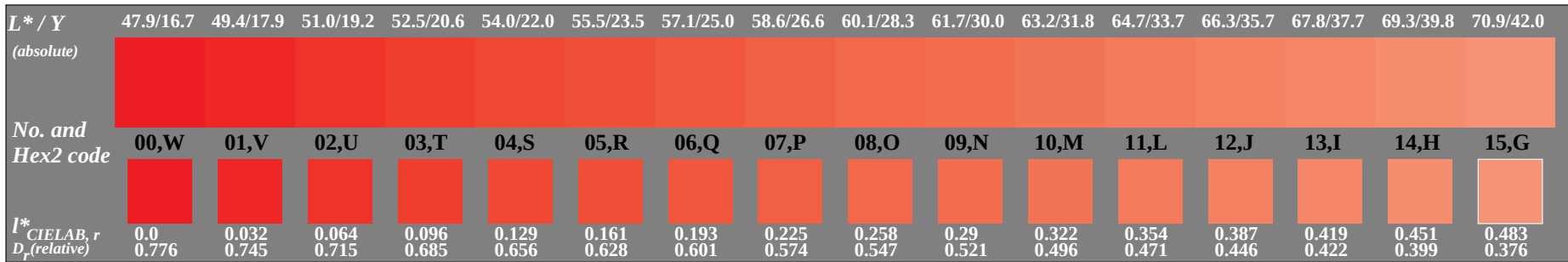
ME050-7, Picture 3: 32 visual equidistant ΔE_{ab}^* -colour steps, light steps; Use of the PS operator 000n* setcmykcolor

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

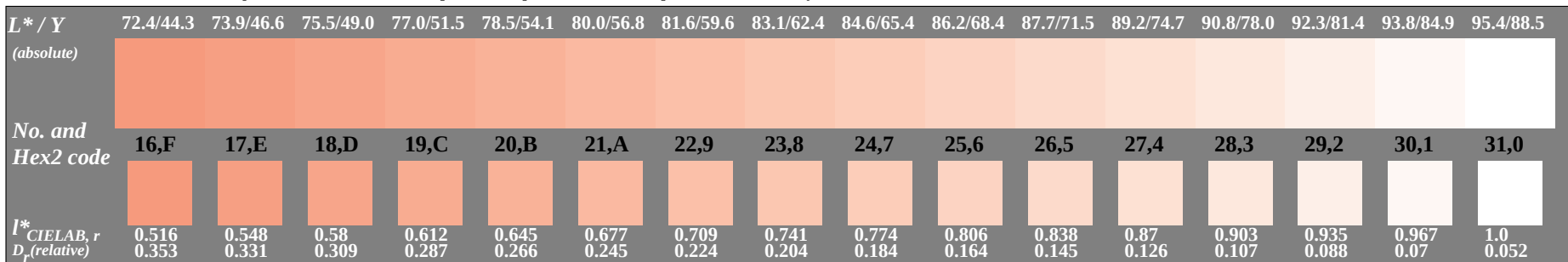
input: 000n* setcmykcolor
output: 000n* setcmykcolor



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



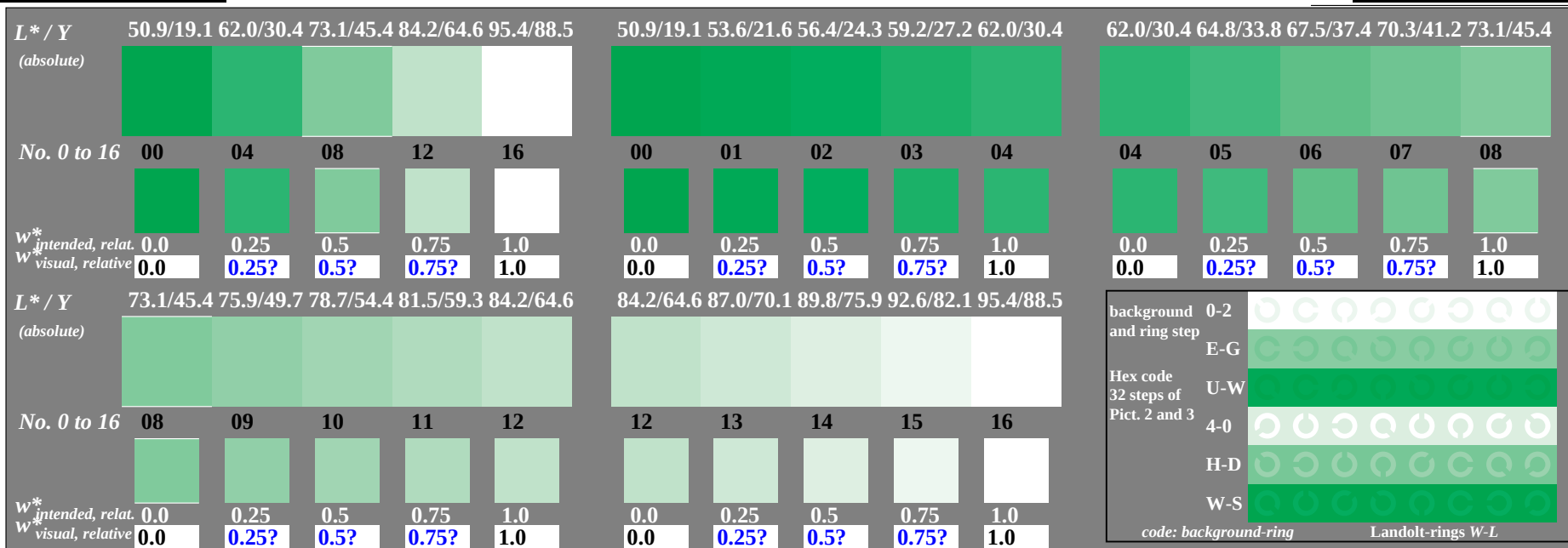
ME050-5, Picture 2: 32 visual equidistant ΔE_{ab}^* -colour steps, dark steps; Use of the PS operator 0nn0* setcmykcolor



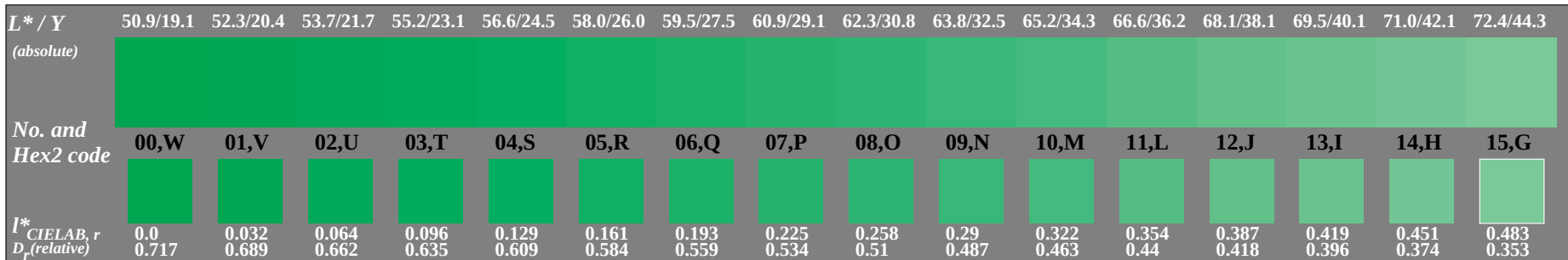
ME050-7, Picture 3: 32 visual equidistant ΔE_{ab}^* -colour steps, light steps; Use of the PS operator 0nn0* setcmykcolor

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

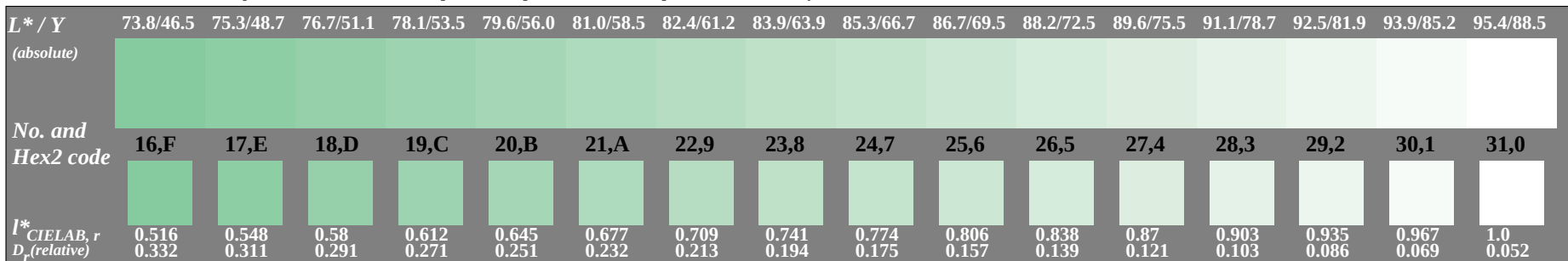
input: 0nn0* setcmykcolor
output: 0nn0* setcmykcolor



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



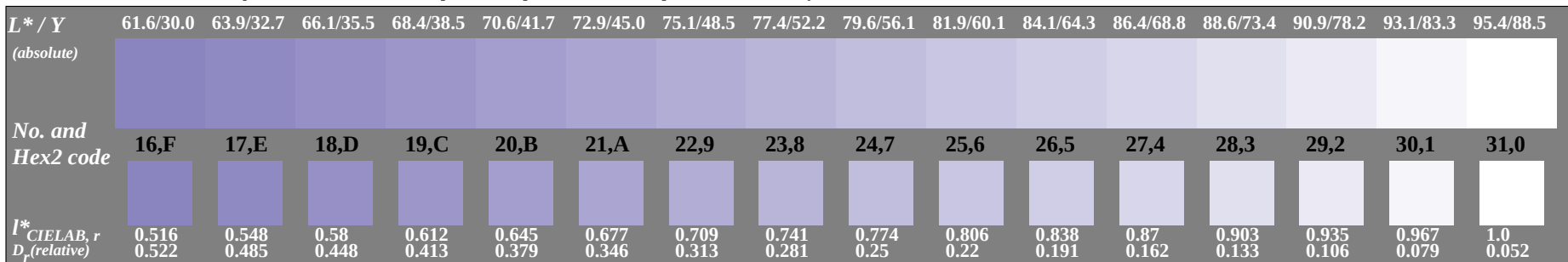
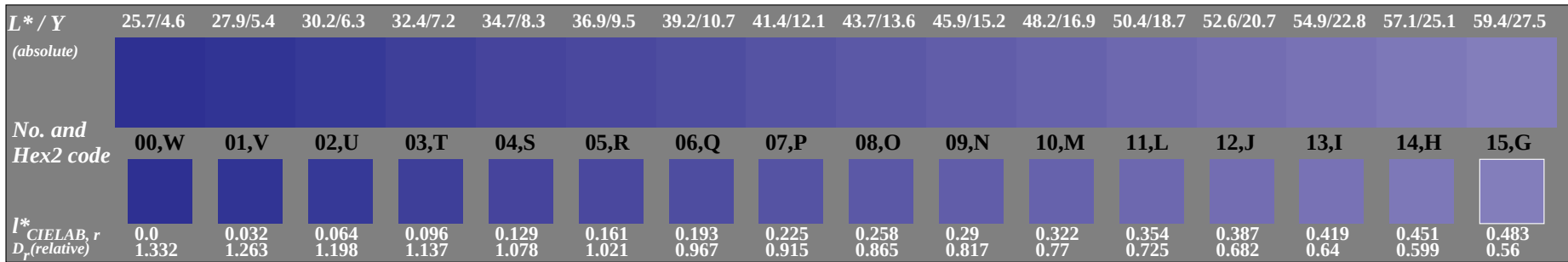
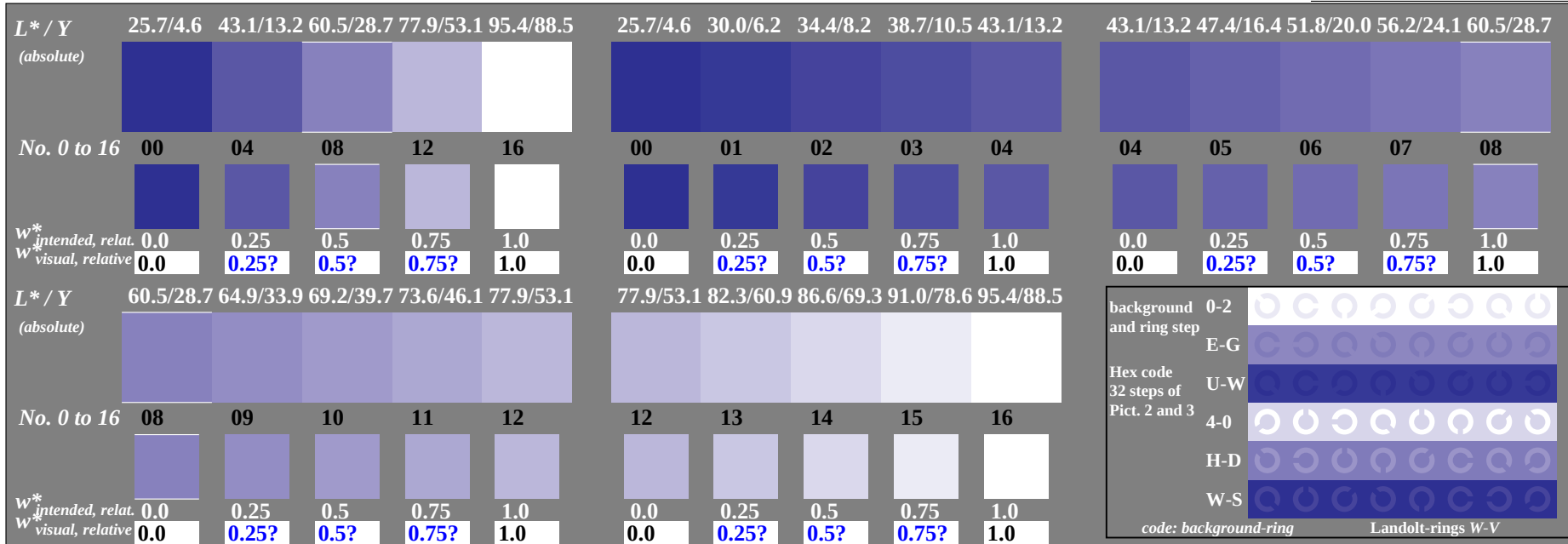
ME050-5, Picture 2: 32 visual equidistant ΔE_{ab}^* -colour steps, dark steps; Use of the PS operator $n0n0^*$ setcmykcolor

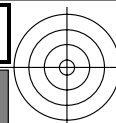


ME050-7, Picture 3: 32 visual equidistant ΔE_{ab}^* -colour steps, light steps; Use of the PS operator $n0n0^*$ setcmykcolor

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

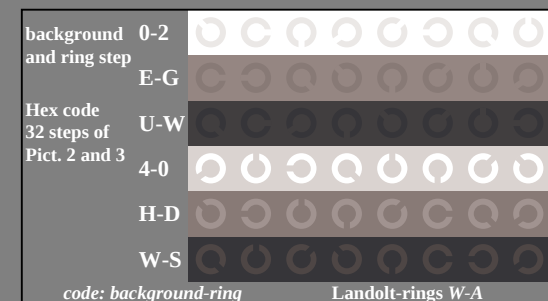
input: $n0n0^*$ setcmykcolor
output: $n0n0^*$ setcmykcolor





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BAM material: code=rh4ta



L^* / Y (absolute)	18.0/2.5	20.5/3.1	23.0/3.8	25.5/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
No. and Hex2 code	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$L^*_{CIE\text{LAB}}, r_{D_{\lambda}(\text{relative})}$	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

L^*/Y (absolute)	57.9/25.9	60.4/28.6	62.9/31.5	65.4/34.6	67.9/37.8	70.4/41.3	72.9/45.0	75.4/48.9	77.9/53.0	80.4/57.4	82.9/62.0	85.4/66.8	87.9/71.8	90.4/77.2	92.9/82.7	95.4/88.5
No. and Hex2 code	16,F	17,E	18,D	19,C	20,B	21,A	22,9	23,8	24,7	25,6	26,5	27,4	28,3	29,2	30,1	31,0
L^* _{CIELAB, r} $D_{s, (relative)}$	0.516 0.586	0.548 0.543	0.58 0.501	0.612 0.46	0.645 0.421	0.677 0.383	0.709 0.346	0.741 0.31	0.774 0.274	0.806 0.24	0.838 0.207	0.87 0.174	0.903 0.143	0.935 0.112	0.967 0.082	1.0 0.052

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

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

```
input: nnn0* setcmykcolor
output: nnn0* setcmykcolor
```

