

Technical information: <http://o2.ps.bam.de> Image file version 1.4, 20010101, D33871E40

www.ps.bam.de/INFDE04/8810/A4Q8810E40P.PS/.PDF; Linearization 1D, 3D, or 4D

BAM registration: 20010101-D33871E40 BAM-Reference material: code=rh4ra-D33871E40

4x2, E8810-7, (cmYw*): 16 visual equidistant steps of colour series w-c*, w-m*, w-y*, and w-n*

Test chart no. 40 according to draft xxx: CMYOLVNW*

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A 16x16 color calibration chart. The columns are labeled 0 through F at the bottom. The rows are labeled 0 through F on the left. The chart features a grayscale ramp (row 0), a CMYK color bar (rows 1-4), and a rainbow color bar (rows 5-8). The remaining rows (9-15) are a duplicate of rows 1-8.

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A 16x16 color calibration chart. The first column (index 0) is a grayscale ramp from white to black. The remaining 15 columns (indices 1-15) are organized into 15 rows, each representing a different color gradient. The rows are: 1. Blue gradient (light to dark), 2. Magenta gradient (light to dark), 3. Yellow gradient (light to dark), 4. Gray gradient (light to dark), 5. Black/White checkerboard pattern, 6. Cyan gradient (light to dark), 7. Red gradient (light to dark), 8. Green gradient (light to dark), 9. Brown gradient (light to dark), 10. Purple gradient (light to dark), 11. Orange gradient (light to dark), 12. Pink gradient (light to dark), 13. Light blue gradient (light to dark), 14. Light green gradient (light to dark), 15. Light red gradient (light to dark).

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This image is a 16x16 color calibration chart. The leftmost column contains a grayscale ramp from white to black, with a black bar at the top. The remaining 15 columns are organized into five groups of three rows each, each group representing a different color family (cyan, magenta, yellow, and gray). Each of these 15 columns shows a color gradient from a lighter shade to a darker shade. The bottom row of the chart is labeled with hexadecimal color codes: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F.

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F

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