

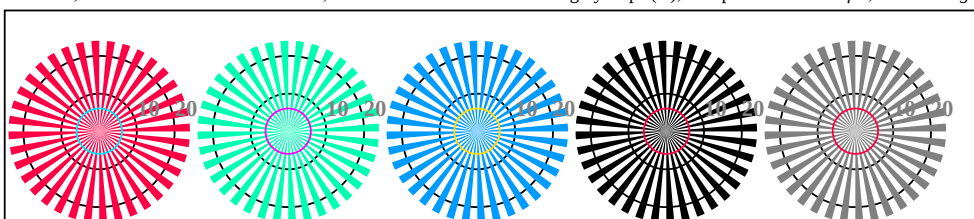
<http://130.149.60.45/~farbmetrik/OE68/OE68L0NA.TXT> /.PS; linearized output, Page 1/3
F: Output Linearization (OL) data OE68/OE68L0NA.TXT /.PS in File (F)



image pixel: 192 x 128
384 x 256
768 x 512
1536 x 1024
3072 x 2048



OE680-7, Picture B1-130-0: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (sf); PS operators *settransfer*, 3 colorimage



Radial grating W-Re Radial grating W-Ge Radial grating W-Be Radial grating W-N Radial grating W-Z

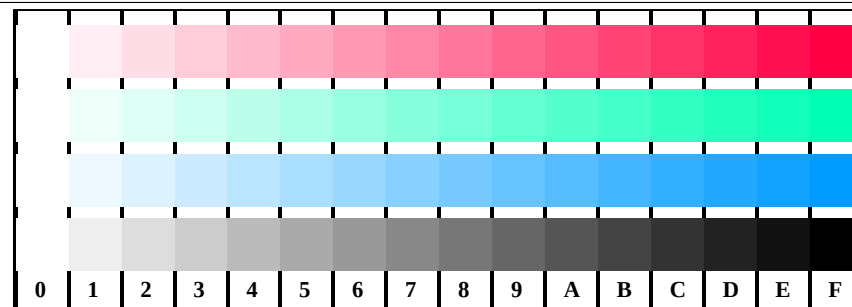
OE680-5, Picture D2W-130-0: Radial gratings W-Re; W-Ge; W-Be; W-N; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



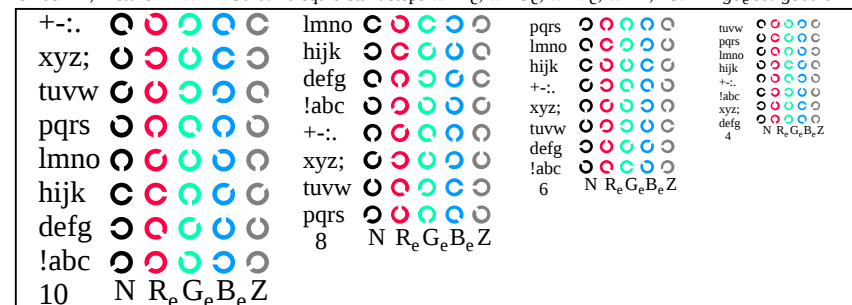
OE680-7, Picture D3W-130-0: 14 CIE-test colours and 2 + 16 grey steps; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



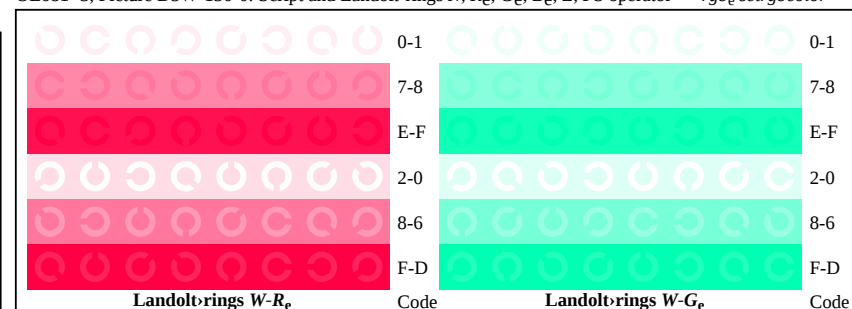
OE68: Test chart 4 according to ISO 15775, TR 24705; 1MR, DEH input: *rgb* ($\rightarrow \text{rgb}_{de}$) *setrgbcolor*
Image, radial gratings, 16 step colour scales, Landolt-rings
output 130-0: $g_P=1.0$; $g_N=1.0$



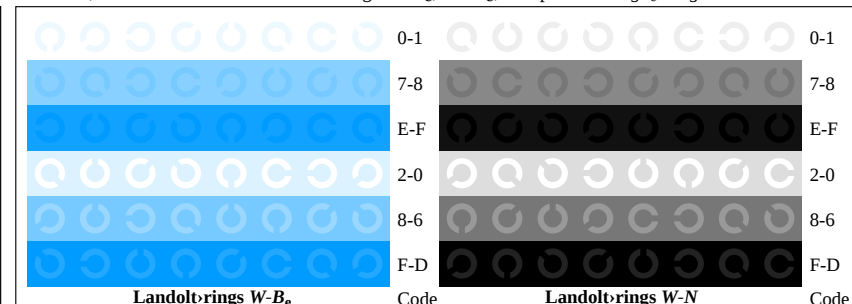
OE681-1, Picture D4W-L-130-0: 16 equidistant steps W-Re; W-Ge; W-Be; W-N; PS: $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



OE681-3, Picture D5W-130-0: Script and Landolt-rings N; Re; Ge; Be; Z; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



OE681-5, Picture D6W-L-130-0: Landolt-rings W-Re; W-Ge; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



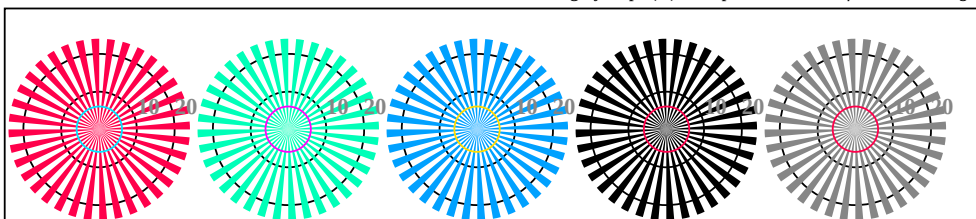
OE681-7, Picture D7W-L-130-0: Landolt-rings W-Be; W-N; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



<http://130.149.60.45/~farbmetrik/OE68/OE68L0NA.TXT> /.PS; linearized output, Page 1/3
F: Output Linearization (OL) data OE68/OE68L0NA.TXT /.PS in File (F)



OE680-7, Picture B1-131-0: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (sf); PS operators *settransfer*, 3 colorimage



Radial grating W-Re Radial grating W-Ge Radial grating W-Be Radial grating W-N Radial grating W-Z

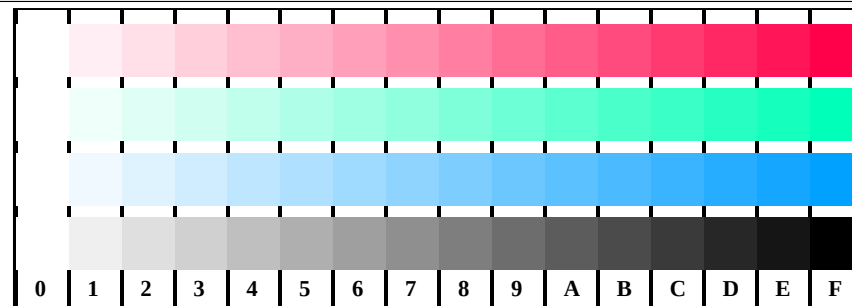
OE680-5, Picture D2W-131-0: Radial gratings W-Re; W-Ge; W-Be; W-N; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



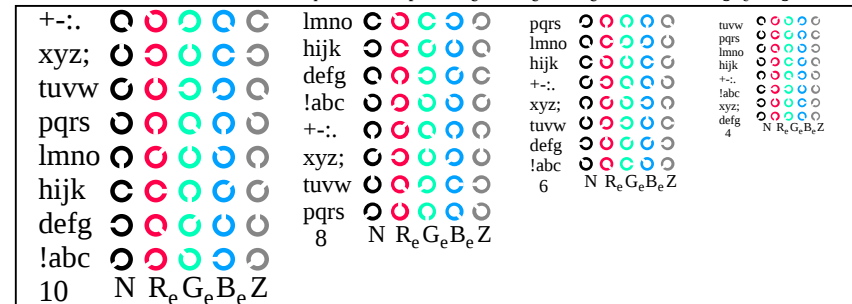
OE680-7, Picture D3W-131-0: 14 CIE-test colours and 2 + 16 grey steps; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



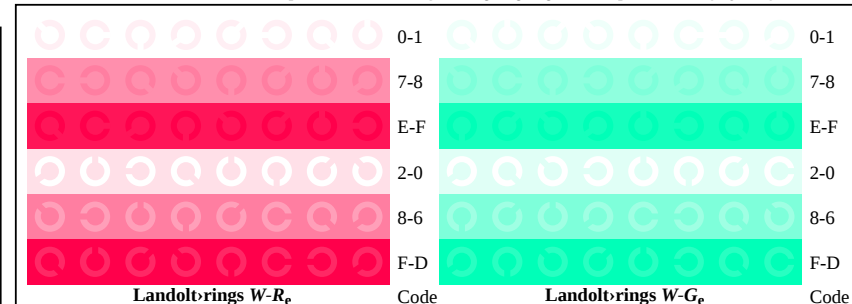
OE68: Test chart 4 according to ISO 15775, TR 24705; 1MR, DEH input: *rgb* ($\rightarrow \text{rgb}_{de}$) *setrgbcolor*
Image, radial gratings, 16 step colour scales, Landolt-rings
output 131-0: $g_P=0.92$; $g_N=1.0$



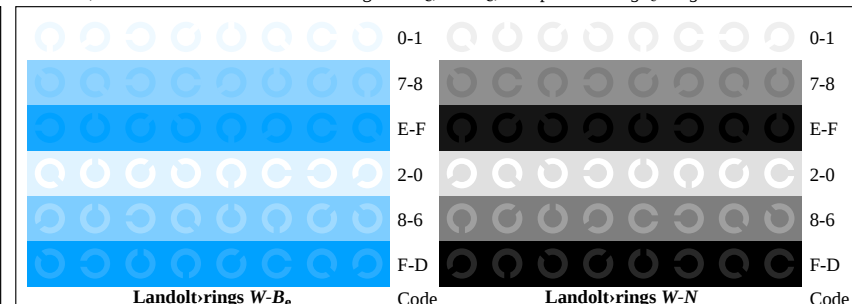
OE681-1, Picture D4W-L-131-0: 16 equidistant steps W-Re; W-Ge; W-Be; W-N; PS: $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



OE681-3, Picture D5W-131-0: Script and Landolt-rings N; Re; Ge; Be; Z; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



OE681-5, Picture D6W-L-131-0: Landolt-rings W-Re; W-Ge; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



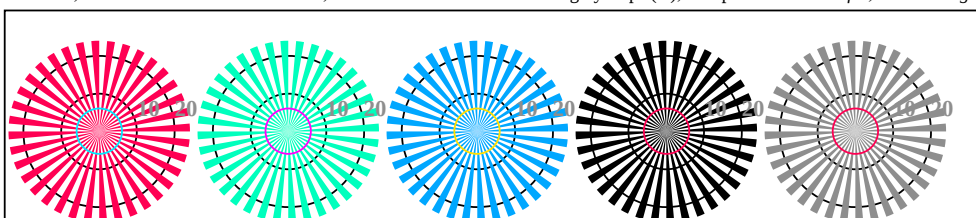
OE681-7, Picture D7W-L-131-0: Landolt-rings W-Be; W-N; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



<http://130.149.60.45/~farbmetrik/OE68/OE68L0NA.TXT> /PS; linearized output, Page 1/3
F: Output Linearization (OL) data OE68/OE68L0NA.TXT /PS in File (F)



OE680-7, Picture B1-132-0: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (sf); PS operators *settransfer*, 3 colorimage



Radial grating W-Re Radial grating W-Ge Radial grating W-Be Radial grating W-N Radial grating W-Z

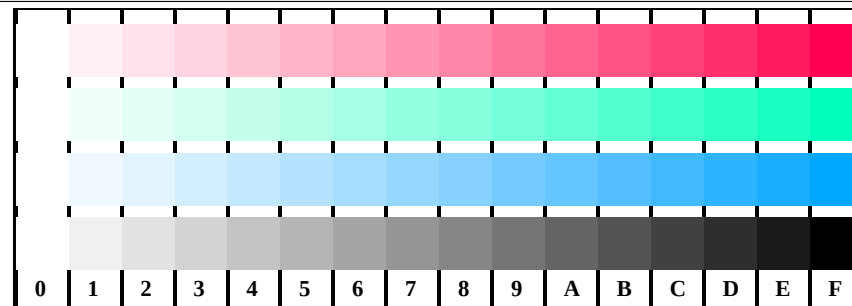
OE680-5, Picture D2W-132-0: Radial gratings W-Re; W-Ge; W-Be; W-N; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



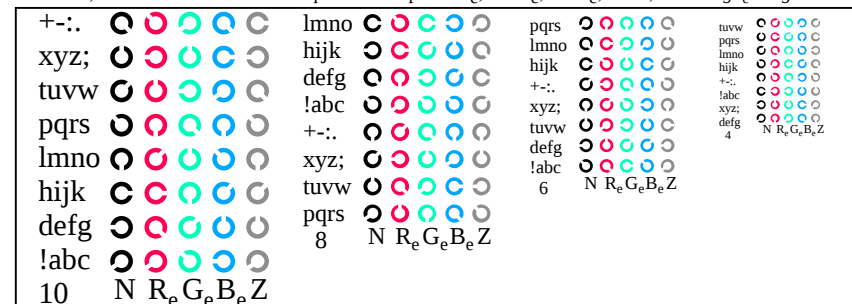
OE680-7, Picture D3W-132-0: 14 CIE-test colours and 2 + 16 grey steps; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



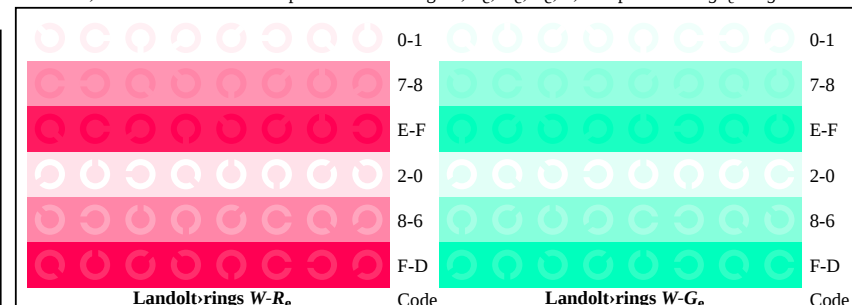
OE68: Test chart 4 according to ISO 15775, TR 24705; 1MR, DEH input: *rgb* ($\rightarrow \text{rgb}_{de}$) *setrgbcolor*
Image, radial gratings, 16 step colour scales, Landolt-rings
output 132-0: $g_P=0.85$; $g_N=1.0$



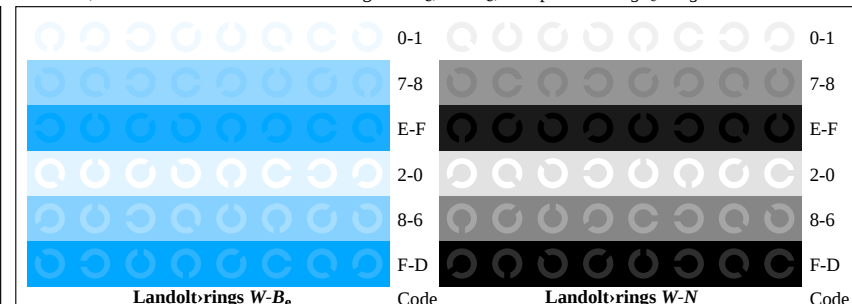
OE681-1, Picture D4W-L-132-0: 16 equidistant steps W-Re; W-Ge; W-Be; W-N; PS: $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



OE681-3, Picture D5W-132-0: Script and Landolt-rings N; Re; Ge; Be; Z; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



OE681-5, Picture D6W-L-132-0: Landolt-rings W-Re; W-Ge; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



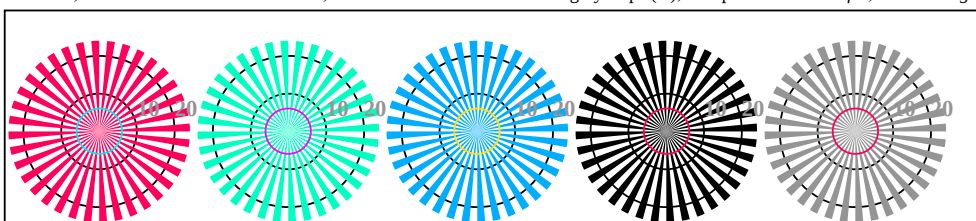
OE681-7, Picture D7W-L-132-0: Landolt-rings W-Be; W-N; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



<http://130.149.60.45/~farbmetrik/OE68/OE68L0NA.TXT> /PS; linearized output, Page 1/3
F: Output Linearization (OL) data OE68/OE68L0NA.TXT /PS in File (F)



OE680-7, Picture B1-133-0: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (sf); PS operators *settransfer*, 3 colorimage



Radial grating W-Re Radial grating W-Ge Radial grating W-Be Radial grating W-N Radial grating W-Z

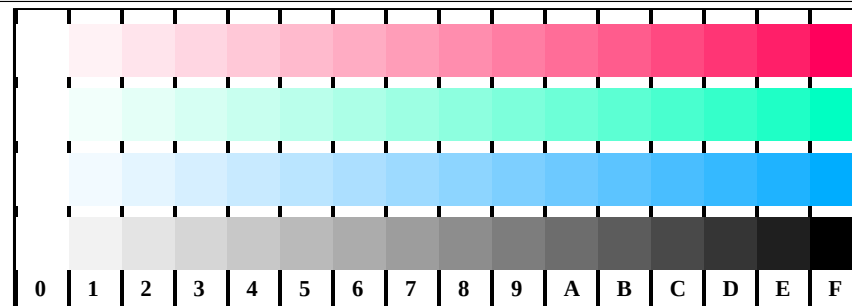
OE680-5, Picture D2W-133-0: Radial gratings W-Re; W-Ge; W-Be; W-N; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



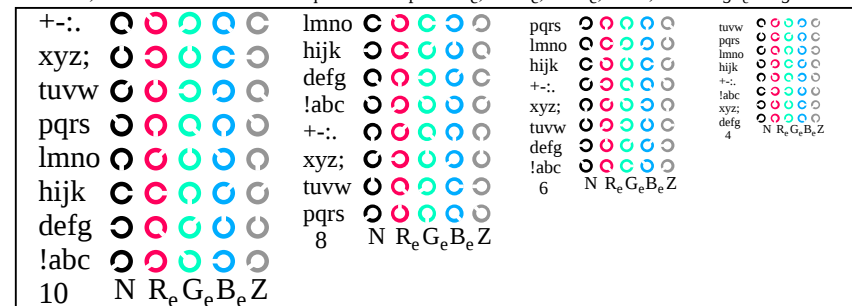
OE680-7, Picture D3W-133-0: 14 CIE-test colours and 2 + 16 grey steps; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



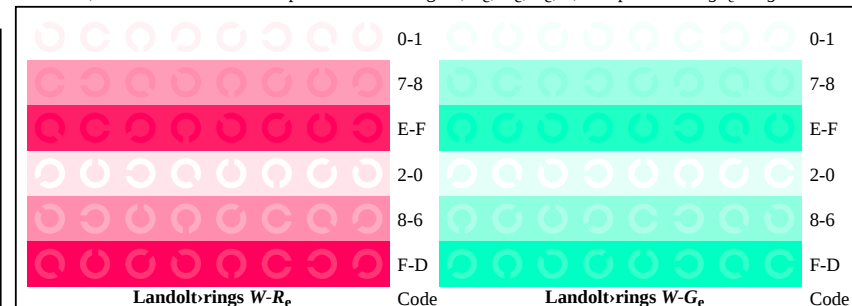
OE68: Test chart 4 according to ISO 15775, TR 24705; 1MR, DEH input: *rgb* ($\rightarrow \text{rgb}_{de}^*$) *setrgbcolor*
Image, radial gratings, 16 step colour scales, Landolt-rings
output 133-0: $g_P=0.77$; $g_N=1.0$



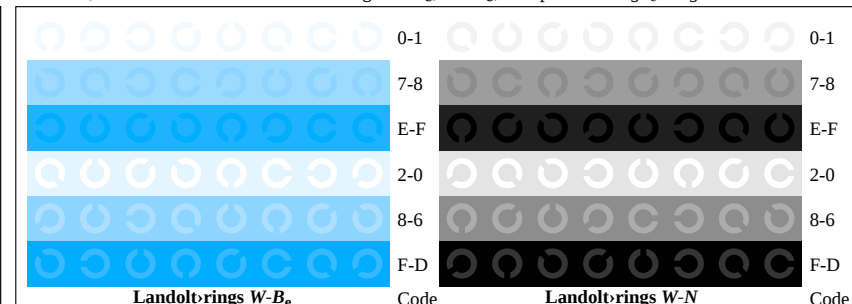
OE681-1, Picture D4W-L-133-0: 16 equidistant steps W-Re; W-Ge; W-Be; W-N; PS: $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



OE681-3, Picture D5W-133-0: Script and Landolt-rings N; Re; Ge; Be; Z; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



OE681-5, Picture D6W-L-133-0: Landolt-rings W-Re; W-Ge; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



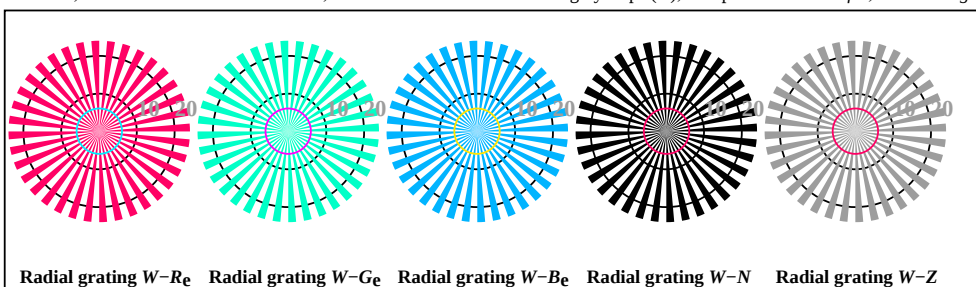
OE681-7, Picture D7W-L-133-0: Landolt-rings W-Be; W-N; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



<http://130.149.60.45/~farbmetrik/OE68/OE68L0NA.TXT> /PS; linearized output, Page 1/3
F: Output Linearization (OL) data OE68/OE68L0NA.TXT /PS in File (F)



OE680-7, Picture B1-134-0: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (sf); PS operators *settransfer*, 3 colorimage



Radial grating W-Re Radial grating W-Ge Radial grating W-Be Radial grating W-N Radial grating W-Z

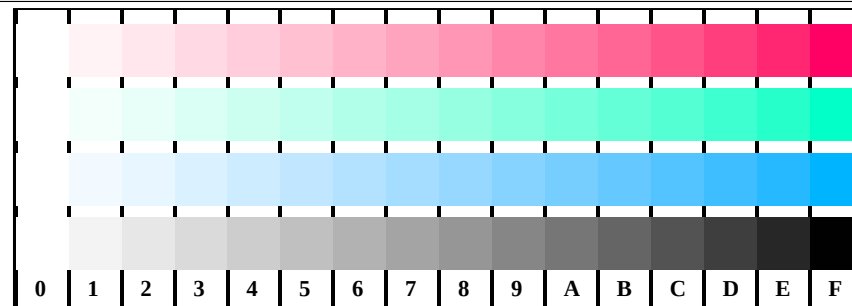
OE680-5, Picture D2W-134-0: Radial gratings W-Re; W-Ge; W-Be; W-N; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



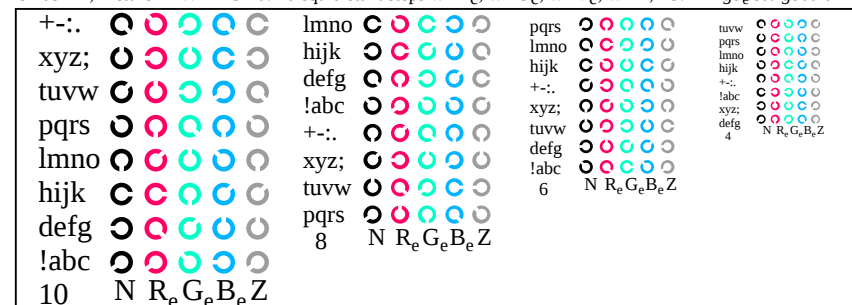
OE680-7, Picture D3W-134-0: 14 CIE-test colours and 2 + 16 grey steps; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



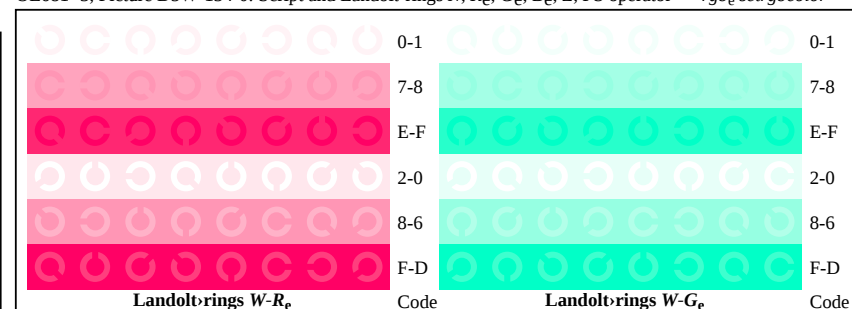
OE68: Test chart 4 according to ISO 15775, TR 24705; 1MR, DEH input: *rgb* ($\rightarrow \text{rgb}_{de}$) *setrgbcolor*
Image, radial gratings, 16 step colour scales, Landolt-rings
output 134-0: $g_P=0.7$; $g_N=1.0$



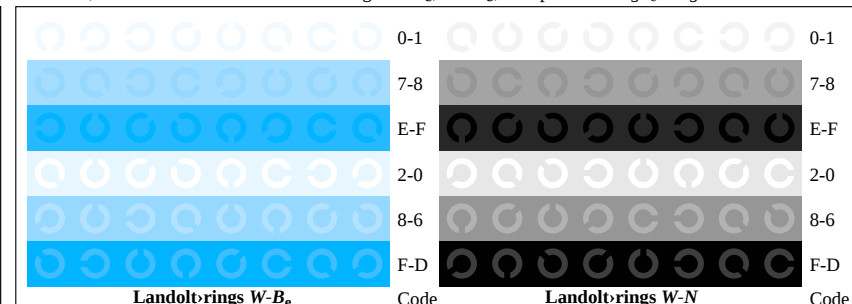
OE681-1, Picture D4W-L-134-0: 16 equidistant steps W-Re; W-Ge; W-Be; W-N; PS: $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



OE681-3, Picture D5W-134-0: Script and Landolt-rings N; Re; Ge; Be; Z; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



OE681-5, Picture D6W-L-134-0: Landolt-rings W-Re; W-Ge; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



OE681-7, Picture D7W-L-134-0: Landolt-rings W-Be; W-N; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



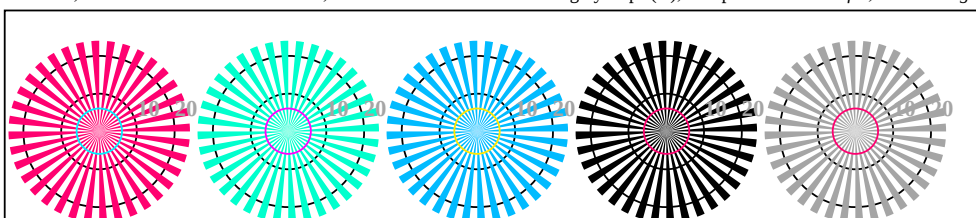
<http://130.149.60.45/~farbmetrik/OE68/OE68L0NA.TXT> /PS; linearized output, Page 1/3
F: Output Linearization (OL) data OE68/OE68L0NA.TXT /PS in File (F)



image pixel: 192 x 128
384 x 256
768 x 512
1536 x 1024
3072 x 2048



OE680-7, Picture B1-135-0: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (sf); PS operators *settransfer*, 3 *colorimage*



Radial grating W-Re Radial grating W-Ge Radial grating W-Be Radial grating W-N Radial grating W-Z

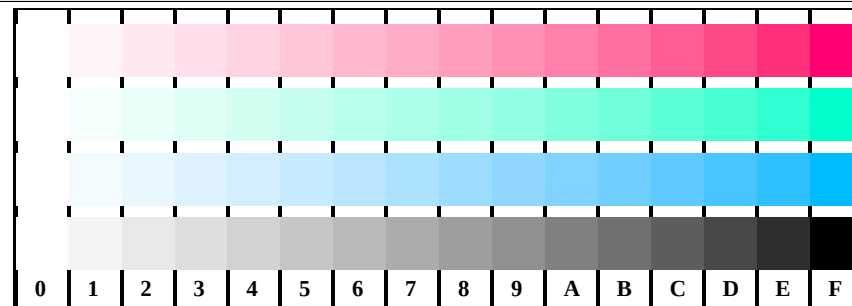
OE680-5, Picture D2W-135-0: Radial gratings W-Re; W-Ge; W-Be; W-N; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



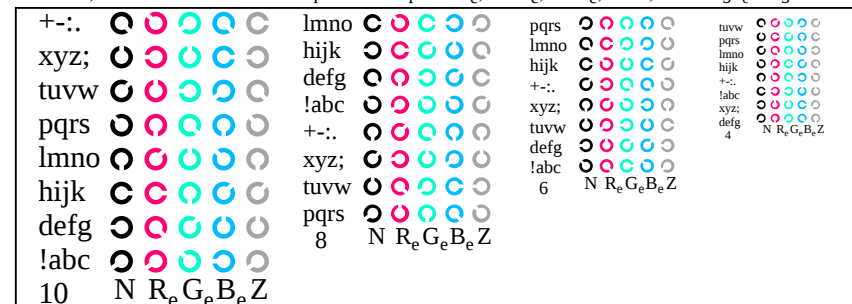
OE680-7, Picture D3W-135-0: 14 CIE-test colours and 2 + 16 grey steps; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



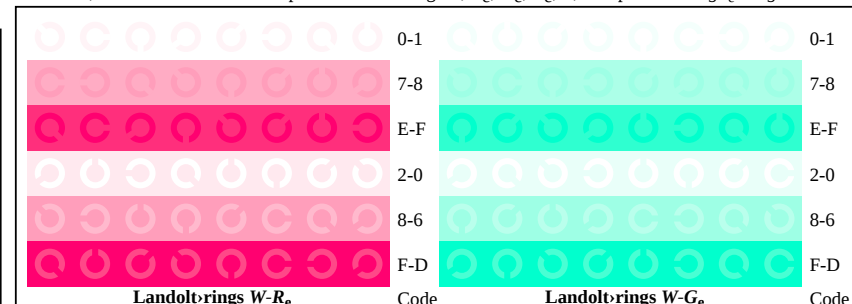
OE68: Test chart 4 according to ISO 15775, TR 24705; 1MR, DEH input: *rgb* ($\rightarrow \text{rgb}_{de}$) *setrgbcolor*
Image, radial gratings, 16 step colour scales, Landolt-rings
output 135-0: $g_P=0.62$; $g_N=1.0$



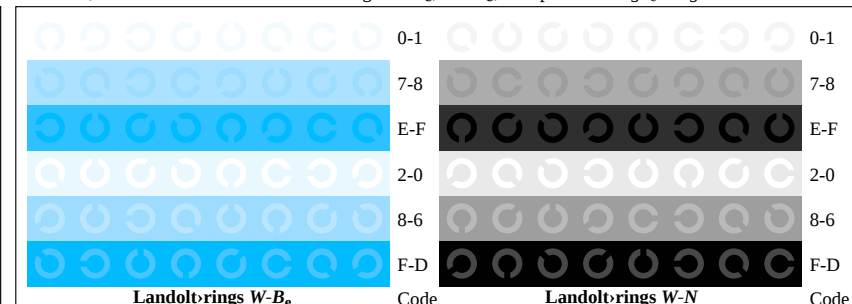
OE681-1, Picture D4W-L-135-0: 16 equidistant steps W-Re; W-Ge; W-Be; W-N; PS: $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



OE681-3, Picture D5W-135-0: Script and Landolt-rings N; Re; Ge; Be; Z; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



OE681-5, Picture D6W-L-135-0: Landolt-rings W-Re; W-Ge; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



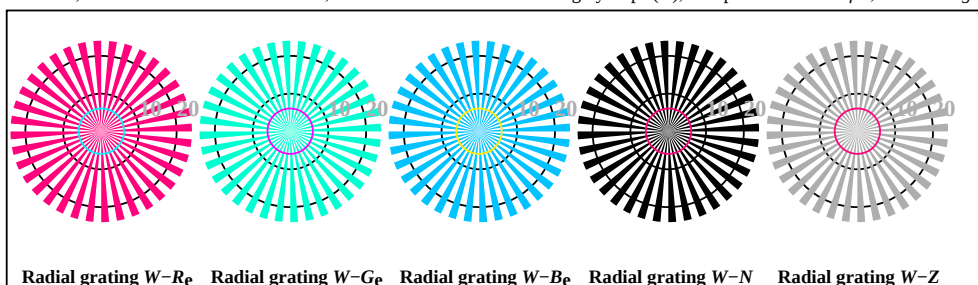
OE681-7, Picture D7W-L-135-0: Landolt-rings W-Be; W-N; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



<http://130.149.60.45/~farbmetrik/OE68/OE68L0NA.TXT> /PS; linearized output, Page 1/3
F: Output Linearization (OL) data OE68/OE68L0NA.TXT /PS in File (F)



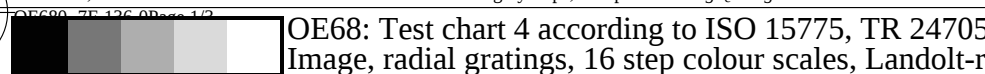
OE680-7, Picture B1-136-0: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (sf); PS operators *settransfer*, 3 colorimage



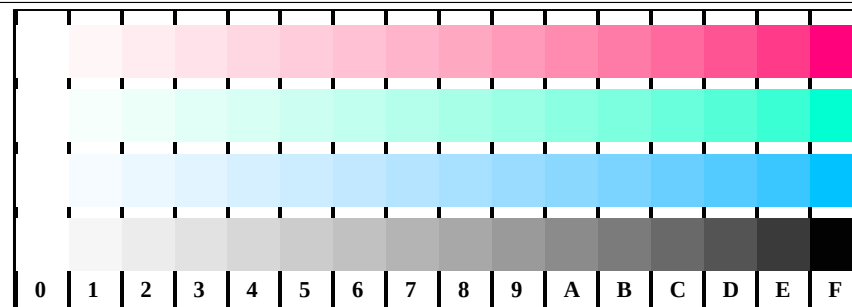
OE680-5, Picture D2W-136-0: Radial gratings W-Re; W-Ge; W-Be; W-N; PS operator $\rightarrow rgb_e$ setrgbcolor



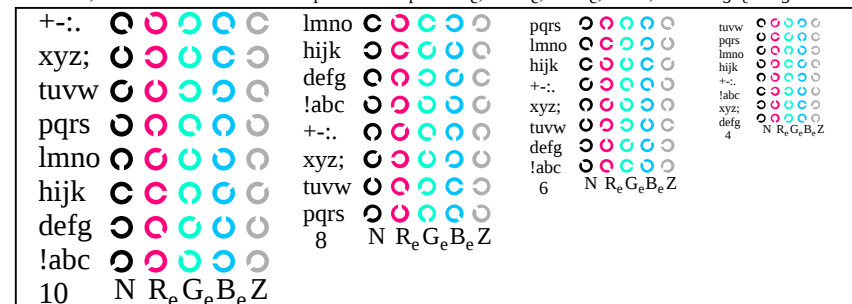
OE680-7, Picture D3W-136-0: 14 CIE-test colours and 2 + 16 grey steps; PS operator $\rightarrow rgb_e$ setrgbcolor



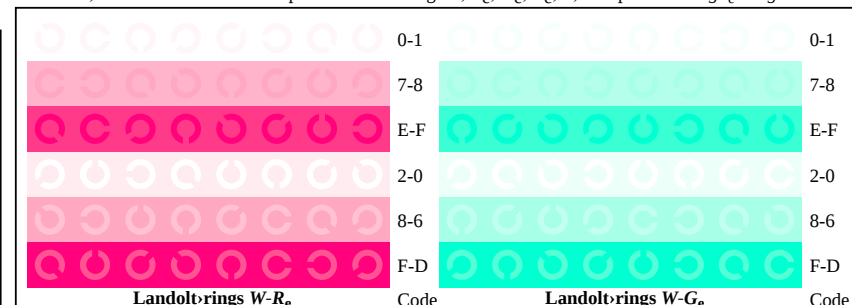
OE68: Test chart 4 according to ISO 15775, TR 24705; 1MR, DEH input: *rgb* ($\rightarrow rgb_{de}$) *setrgbcolor*
Image, radial gratings, 16 step colour scales, Landolt-rings
output 136-0: $g_P=0.55$; $g_N=1.0$



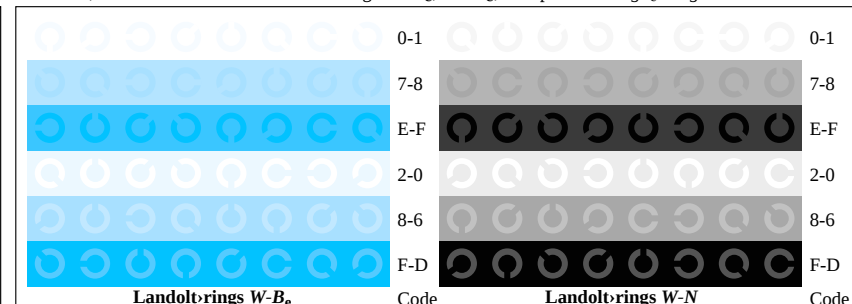
OE681-1, Picture D4W-L-136-0: 16 equidistant steps W-Re; W-Ge; W-Be; W-N; PS: $\rightarrow rgb_e$ setrgbcolor



OE681-3, Picture D5W-136-0: Script and Landolt-rings N; Re; Ge; Be; Z; PS operator $\rightarrow rgb_e$ setrgbcolor



OE681-5, Picture D6W-L-136-0: Landolt-rings W-Re; W-Ge; PS operator $\rightarrow rgb_e$ setrgbcolor



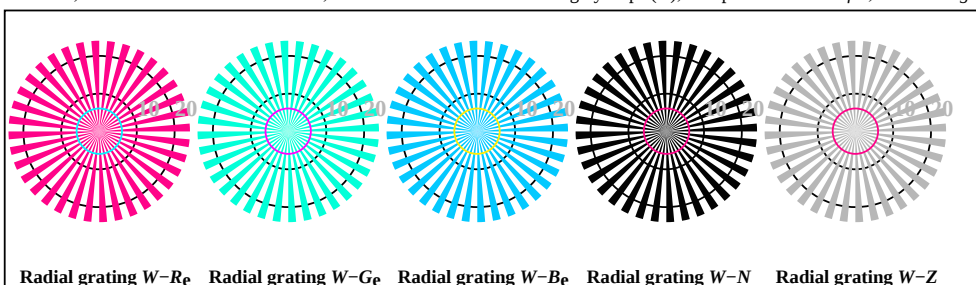
OE681-7, Picture D7W-L-136-0: Landolt-rings W-Be; W-N; PS operator $\rightarrow rgb_e$ setrgbcolor



<http://130.149.60.45/~farbmetrik/OE68/OE68L0NA.TXT> /PS; linearized output, Page 1/3
F: Output Linearization (OL) data OE68/OE68L0NA.TXT /PS in File (F)



OE680-7, Picture B1-137-0: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (sf); PS operators *settransfer*, 3 colorimage



Radial grating W-Re Radial grating W-Ge Radial grating W-Be Radial grating W-N Radial grating W-Z

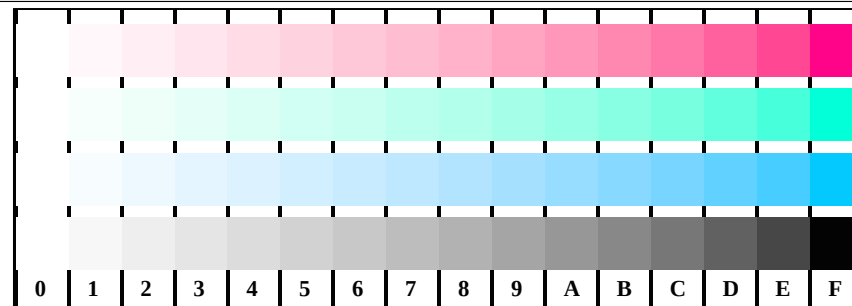
OE680-5, Picture D2W-137-0: Radial gratings W-Re; W-Ge; W-Be; W-N; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



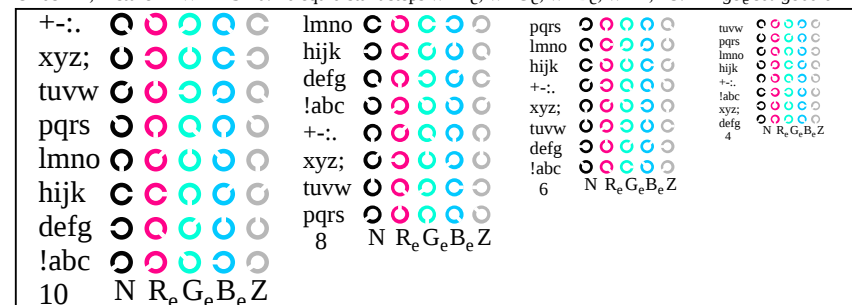
OE680-7, Picture D3W-137-0: 14 CIE-test colours and 2 + 16 grey steps; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$

OE680-7, Picture D3W-137-0: 14 CIE-test colours and 2 + 16 grey steps; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$

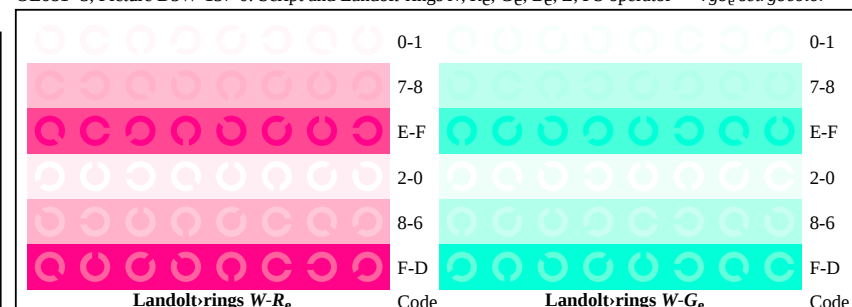
OE68: Test chart 4 according to ISO 15775, TR 24705; 1MR, DEH input: *rgb* ($\rightarrow \text{rgb}_{de}$) *setrgbcolor*
Image, radial gratings, 16 step colour scales, Landolt-rings
output 137-0: $g_P=0.47$; $g_N=1.0$



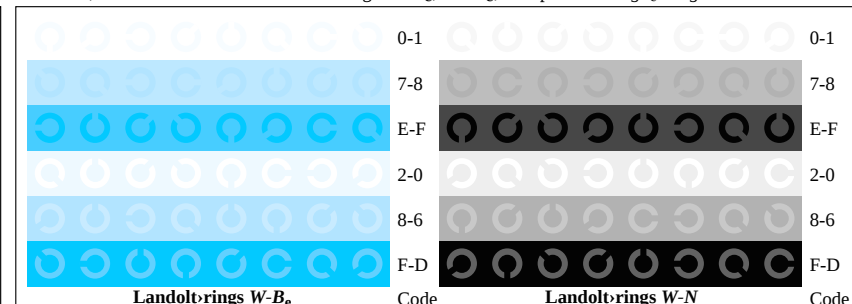
OE681-1, Picture D4W-L-137-0: 16 equidistant steps W-Re; W-Ge; W-Be; W-N; PS: $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



OE681-3, Picture D5W-137-0: Script and Landolt-rings N; Re; Ge; Be; Z; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



OE681-5, Picture D6W-L-137-0: Landolt-rings W-Re; W-Ge; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$



OE681-7, Picture D7W-L-137-0: Landolt-rings W-Be; W-N; PS operator $\rightarrow \text{rgb}_e \text{ setrgbcolor}$