

Test of 16 visually equally spaced steps of the colour rows $W-R_d$, $W-G_d$, $W-B_d$, and $W-N$ according to picture D4W-100-0

$W-R_d$ White – Orangered:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-G_d$ White – Leafgreen:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-B_d$ White – Violetblue:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-N$ White – Black:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps

Test of characters and Landolt-rings in four sizes according to picture D5W-100-0

Is the recognition frequency > 50% for letters (17 from 32 at least) and for Landolt-rings (minimum 5 of 8)?

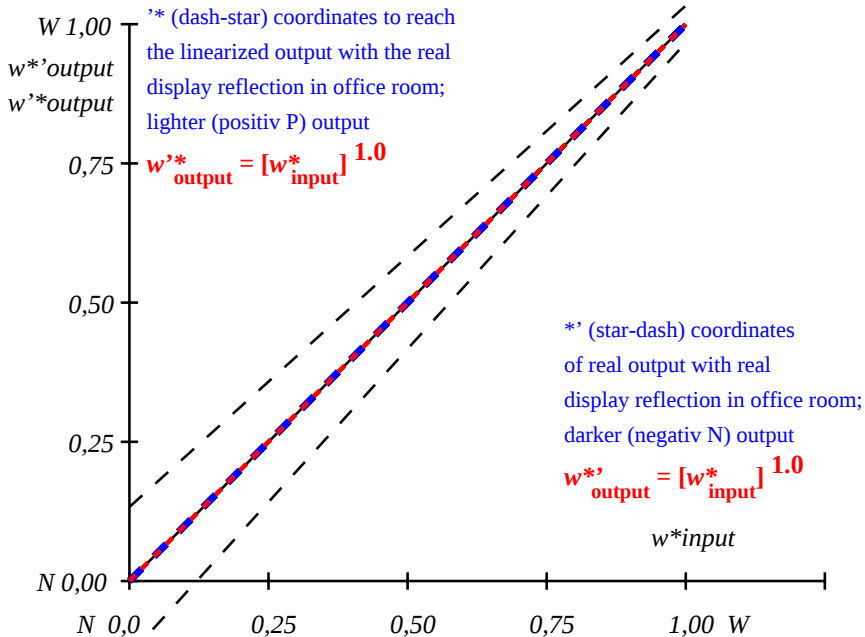
Relative size	Letters	Ring N	Ring R_d	Ring G_d	Ring B_d
10	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
8	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
6	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
4	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No

Test of recognition frequency of Landolt-rings $W-R_d$, $W-G_d$, $W-B_d$, and $W-N$ according to pictures D6W-100-0, and D7W-100-0

Is the recognition frequency of the Landolt-rings > 50% (min. 5 of 8 at least)?

Colour row $W-R_d$ background – ring	Colour row $W-G_d$ background – ring	Colour row $W-B_d$ background – ring	Colour row $W-N$ background – ring
0 – 1	Yes/No	0 – 1	Yes/No
7 – 8	Yes/No	7 – 8	Yes/No
E – F	Yes/No	E – F	Yes/No
2 – 0	Yes/No	2 – 0	Yes/No
8 – 6	Yes/No	8 – 6	Yes/No
F – D	Yes/No	F – D	Yes/No

For linearized output of the 16 grey steps of Picture A7-100-2



Test of 16 visually equally spaced steps of the colour rows $W-R_d$, $W-G_d$, $W-B_d$, and $W-N$ according to picture D4W-101-0

$W-R_d$ White – Orangered:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-G_d$ White – Leafgreen:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-B_d$ White – Violetblue:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-N$ White – Black:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps

Test of characters and Landolt-rings in four sizes according to picture D5W-101-0

Is the recognition frequency > 50% for letters (17 from 32 at least) and for Landolt-rings (minimum 5 of 8)?

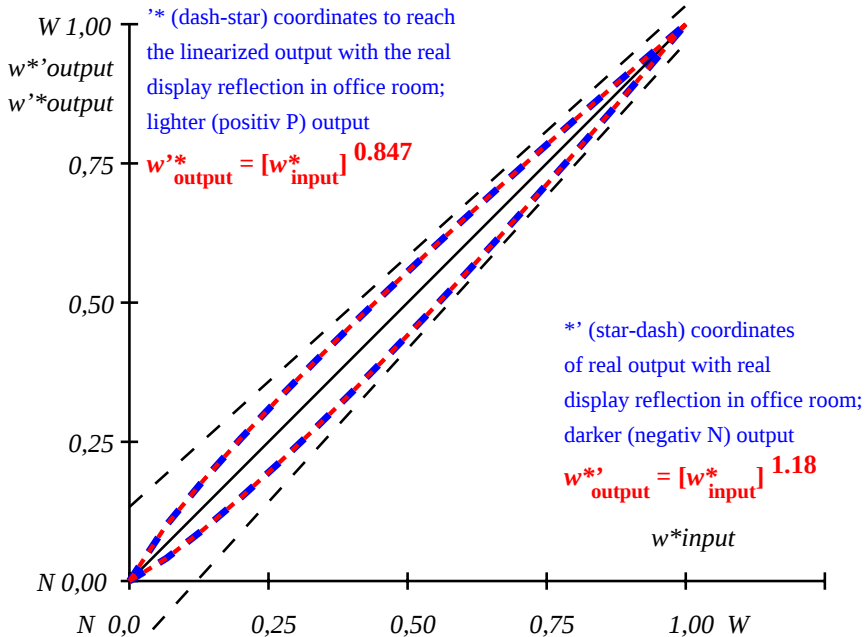
Relative size	Letters	Ring N	Ring R_d	Ring G_d	Ring B_d
10	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
8	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
6	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
4	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No

Test of recognition frequency of Landolt-rings $W-R_d$, $W-G_d$, $W-B_d$, and $W-N$ according to pictures D6W-101-0, and D7W-101-0

Is the recognition frequency of the Landolt-rings > 50% (min. 5 of 8 at least)?

Colour row $W-R_d$ background – ring	Colour row $W-G_d$ background – ring	Colour row $W-B_d$ background – ring	Colour row $W-N$ background – ring
0 – 1	Yes/No	0 – 1	Yes/No
7 – 8	Yes/No	7 – 8	Yes/No
E – F	Yes/No	E – F	Yes/No
2 – 0	Yes/No	2 – 0	Yes/No
8 – 6	Yes/No	8 – 6	Yes/No
F – D	Yes/No	F – D	Yes/No

For linearized output of the 16 grey steps of Picture A7-101-2



Test of 16 visually equally spaced steps of the colour rows $W-R_d$, $W-G_d$, $W-B_d$, and $W-N$ according to picture D4W-102-0

$W-R_d$ White – Orangered:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-G_d$ White – Leafgreen:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-B_d$ White – Violetblue:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-N$ White – Black:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps

Test of characters and Landolt-rings in four sizes according to picture D5W-102-0

Is the recognition frequency > 50% for letters (17 from 32 at least) and for Landolt-rings (minimum 5 of 8)?

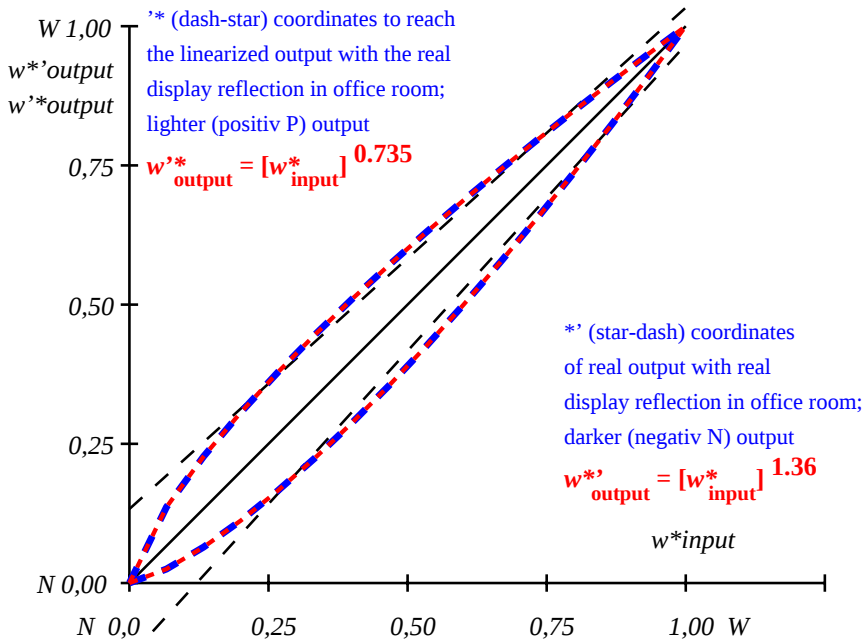
Relative size	Letters	Ring N	Ring R_d	Ring G_d	Ring B_d
10	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
8	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
6	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
4	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No

Test of recognition frequency of Landolt-rings $W-R_d$, $W-G_d$, $W-B_d$, and $W-N$ according to pictures D6W-102-0, and D7W-102-0

Is the recognition frequency of the Landolt-rings > 50% (min. 5 of 8 at least)?

Colour row $W-R_d$ background – ring	Colour row $W-G_d$ background – ring	Colour row $W-B_d$ background – ring	Colour row $W-N$ background – ring
0 – 1	Yes/No	0 – 1	Yes/No
7 – 8	Yes/No	7 – 8	Yes/No
E – F	Yes/No	E – F	Yes/No
2 – 0	Yes/No	2 – 0	Yes/No
8 – 6	Yes/No	8 – 6	Yes/No
F – D	Yes/No	F – D	Yes/No

For linearized output of the 16 grey steps of Picture A7-102-2



Test of 16 visually equally spaced steps of the colour rows $W-R_d$, $W-G_d$, $W-B_d$, and $W-N$ according to picture D4W-103-0

$W-R_d$ White – Orangered:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-G_d$ White – Leafgreen:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-B_d$ White – Violetblue:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-N$ White – Black:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps

Test of characters and Landolt-rings in four sizes according to picture D5W-103-0

Is the recognition frequency > 50% for letters (17 from 32 at least) and for Landolt-rings (minimum 5 of 8)?

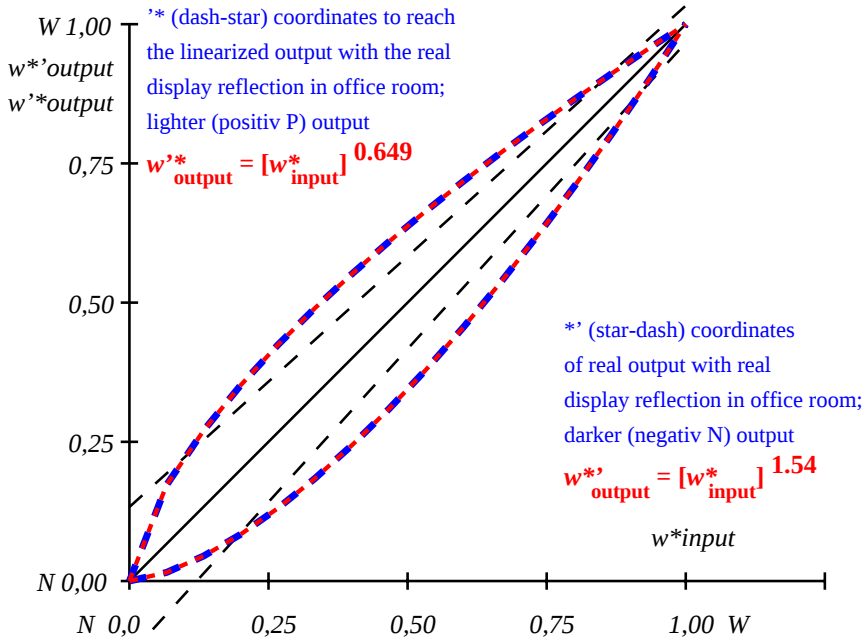
Relative size	Letters	Ring N	Ring R_d	Ring G_d	Ring B_d
10	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
8	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
6	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
4	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No

Test of recognition frequency of Landolt-rings $W-R_d$, $W-G_d$, $W-B_d$, and $W-N$ according to pictures D6W-103-0, and D7W-103-0

Is the recognition frequency of the Landolt-rings > 50% (min. 5 of 8 at least)?

Colour row $W-R_d$ background – ring	Colour row $W-G_d$ background – ring	Colour row $W-B_d$ background – ring	Colour row $W-N$ background – ring
0 – 1	Yes/No	0 – 1	Yes/No
7 – 8	Yes/No	7 – 8	Yes/No
E – F	Yes/No	E – F	Yes/No
2 – 0	Yes/No	2 – 0	Yes/No
8 – 6	Yes/No	8 – 6	Yes/No
F – D	Yes/No	F – D	Yes/No

For linearized output of the 16 grey steps of Picture A7-103-2



Test of 16 visually equally spaced steps of the colour rows $W-R_d$, $W-G_d$, $W-B_d$, and $W-N$ according to picture D4W-104-0

$W-R_d$ White – Orangered:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-G_d$ White – Leafgreen:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-B_d$ White – Violetblue:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-N$ White – Black:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps

Test of characters and Landolt-rings in four sizes according to picture D5W-104-0

Is the recognition frequency > 50% for letters (17 from 32 at least) and for Landolt-rings (minimum 5 of 8)?

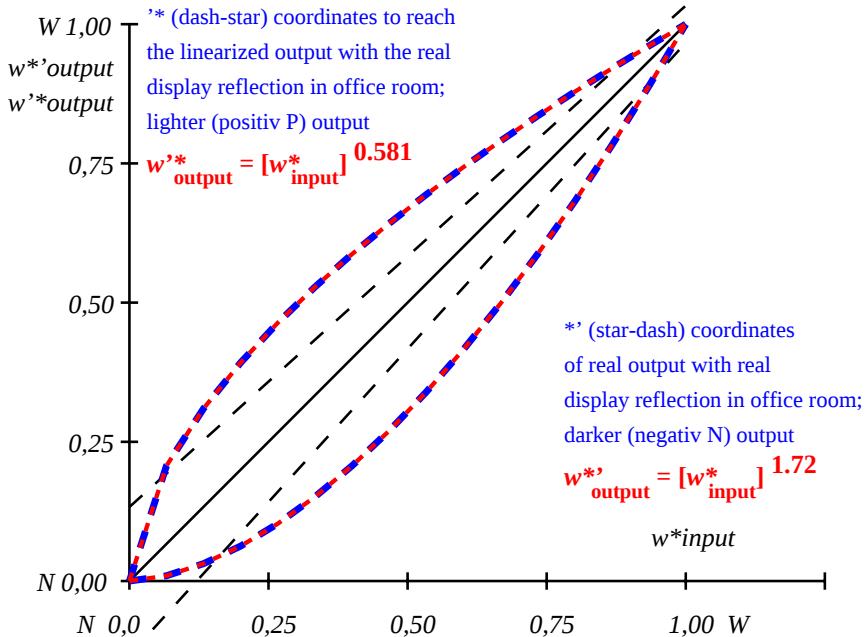
Relative size	Letters	Ring N	Ring R_d	Ring G_d	Ring B_d
10	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
8	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
6	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
4	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No

Test of recognition frequency of Landolt-rings $W-R_d$, $W-G_d$, $W-B_d$, and $W-N$ according to pictures D6W-104-0, and D7W-104-0

Is the recognition frequency of the Landolt-rings > 50% (min. 5 of 8 at least)?

Colour row $W-R_d$ background – ring	Colour row $W-G_d$ background – ring	Colour row $W-B_d$ background – ring	Colour row $W-N$ background – ring
0 – 1	Yes/No	0 – 1	Yes/No
7 – 8	Yes/No	7 – 8	Yes/No
E – F	Yes/No	E – F	Yes/No
2 – 0	Yes/No	2 – 0	Yes/No
8 – 6	Yes/No	8 – 6	Yes/No
F – D	Yes/No	F – D	Yes/No

For linearized output of the 16 grey steps of Picture A7-104-2



Test of 16 visually equally spaced steps of the colour rows $W-R_d$, $W-G_d$, $W-B_d$, and $W-N$ according to picture D4W-105-0

$W-R_d$ White – Orangered:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-G_d$ White – Leafgreen:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-B_d$ White – Violetblue:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-N$ White – Black:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps

Test of characters and Landolt-rings in four sizes according to picture D5W-105-0

Is the recognition frequency > 50% for letters (17 from 32 at least) and for Landolt-rings (minimum 5 of 8)?

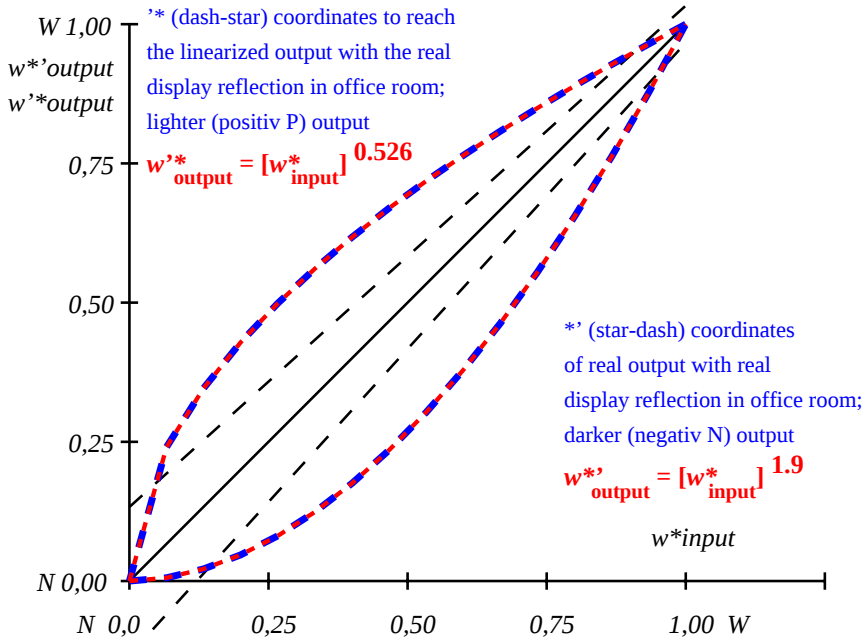
Relative size	Letters	Ring N	Ring R_d	Ring G_d	Ring B_d
10	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
8	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
6	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
4	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No

Test of recognition frequency of Landolt-rings $W-R_d$, $W-G_d$, $W-B_d$, and $W-N$ according to pictures D6W-105-0, and D7W-105-0

Is the recognition frequency of the Landolt-rings > 50% (min. 5 of 8 at least)?

Colour row $W-R_d$ background – ring	Colour row $W-G_d$ background – ring	Colour row $W-B_d$ background – ring	Colour row $W-N$ background – ring
0 – 1	Yes/No	0 – 1	Yes/No
7 – 8	Yes/No	7 – 8	Yes/No
E – F	Yes/No	E – F	Yes/No
2 – 0	Yes/No	2 – 0	Yes/No
8 – 6	Yes/No	8 – 6	Yes/No
F – D	Yes/No	F – D	Yes/No

For linearized output of the 16 grey steps of Picture A7-105-2



Test of 16 visually equally spaced steps of the colour rows $W-R_d$, $W-G_d$, $W-B_d$, and $W-N$ according to picture D4W-106-0

$W-R_d$ White – Orangered:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-G_d$ White – Leafgreen:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-B_d$ White – Violetblue:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-N$ White – Black:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps

Test of characters and Landolt-rings in four sizes according to picture D5W-106-0

Is the recognition frequency > 50% for letters (17 from 32 at least) and for Landolt-rings (minimum 5 of 8)?

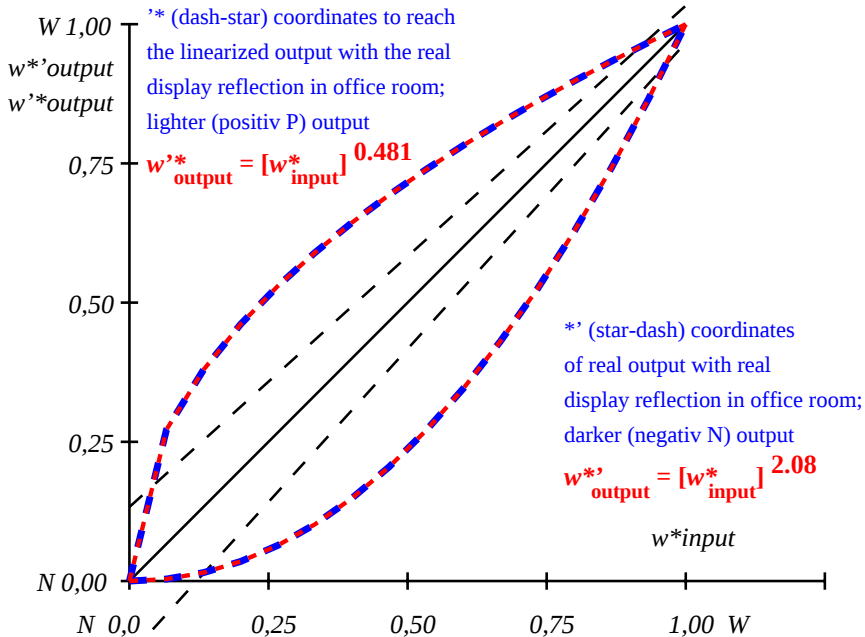
Relative size	Letters	Ring N	Ring R_d	Ring G_d	Ring B_d
10	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
8	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
6	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
4	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No

Test of recognition frequency of Landolt-rings $W-R_d$, $W-G_d$, $W-B_d$, and $W-N$ according to pictures D6W-106-0, and D7W-106-0

Is the recognition frequency of the Landolt-rings > 50% (min. 5 of 8 at least)?

Colour row $W-R_d$ background – ring	Colour row $W-G_d$ background – ring	Colour row $W-B_d$ background – ring	Colour row $W-N$ background – ring
0 – 1	Yes/No	0 – 1	Yes/No
7 – 8	Yes/No	7 – 8	Yes/No
E – F	Yes/No	E – F	Yes/No
2 – 0	Yes/No	2 – 0	Yes/No
8 – 6	Yes/No	8 – 6	Yes/No
F – D	Yes/No	F – D	Yes/No

For linearized output of the 16 grey steps of Picture A7-106-2



Test of 16 visually equally spaced steps of the colour rows $W-R_d$, $W-G_d$, $W-B_d$, and $W-N$ according to picture D4W-107-0

$W-R_d$ White – Orangered:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-G_d$ White – Leafgreen:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-B_d$ White – Violetblue:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps
$W-N$ White – Black:	Are all the 16 steps distinguishable?		Yes/No
	If No: How many steps can be distinguished?	of the given 16 steps	 Steps

Test of characters and Landolt-rings in four sizes according to picture D5W-107-0

Is the recognition frequency > 50% for letters (17 from 32 at least) and for Landolt-rings (minimum 5 of 8)?

Relative size	Letters	Ring N	Ring R_d	Ring G_d	Ring B_d
10	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
8	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
6	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
4	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No

Test of recognition frequency of Landolt-rings $W-R_d$, $W-G_d$, $W-B_d$, and $W-N$ according to pictures D6W-107-0, and D7W-107-0

Is the recognition frequency of the Landolt-rings > 50% (min. 5 of 8 at least)?

Colour row $W-R_d$ background – ring	Colour row $W-G_d$ background – ring	Colour row $W-B_d$ background – ring	Colour row $W-N$ background – ring
0 – 1	Yes/No	0 – 1	Yes/No
7 – 8	Yes/No	7 – 8	Yes/No
E – F	Yes/No	E – F	Yes/No
2 – 0	Yes/No	2 – 0	Yes/No
8 – 6	Yes/No	8 – 6	Yes/No
F – D	Yes/No	F – D	Yes/No

For linearized output of the 16 grey steps of Picture A7-107-2

