

Retinal Variables

Quantities

Legend

1

5

10

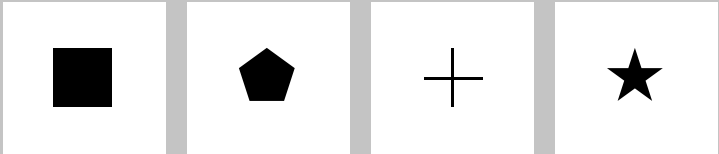
100

Position



The box is divided in hundred horizontal parts and the position of black line represents the quantity

Shape



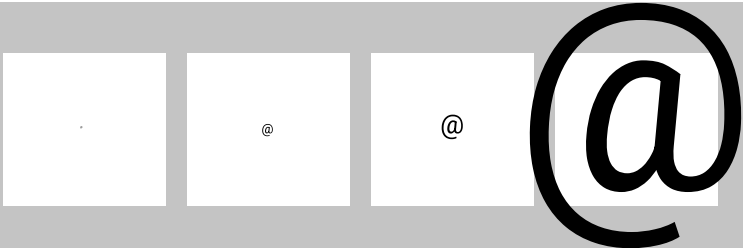
- 1
- ⬠

5
- +

10
- ★

100

Size



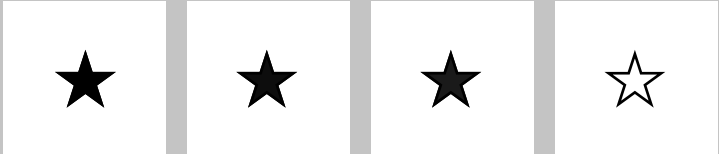
pixels
1 = 1 pixel
5 = 5 pixels
10 = 10 pixels
100 =100 pixels

Value



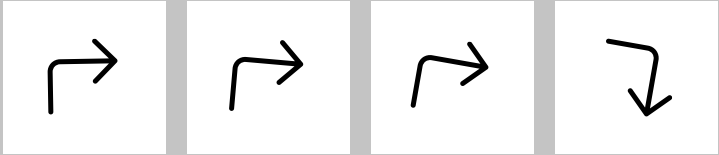
colour changes, shade remains the same

Hue



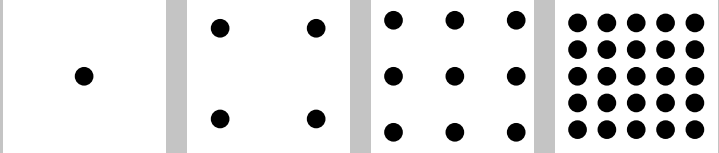
Transperancy
1 =100%
5 = 95%
10 = 90%
100 = 0%

Orientation



1= 1°
5 = 5°
10 = 10°
100 = 100°

Texture



Density changesproportional to the quantity