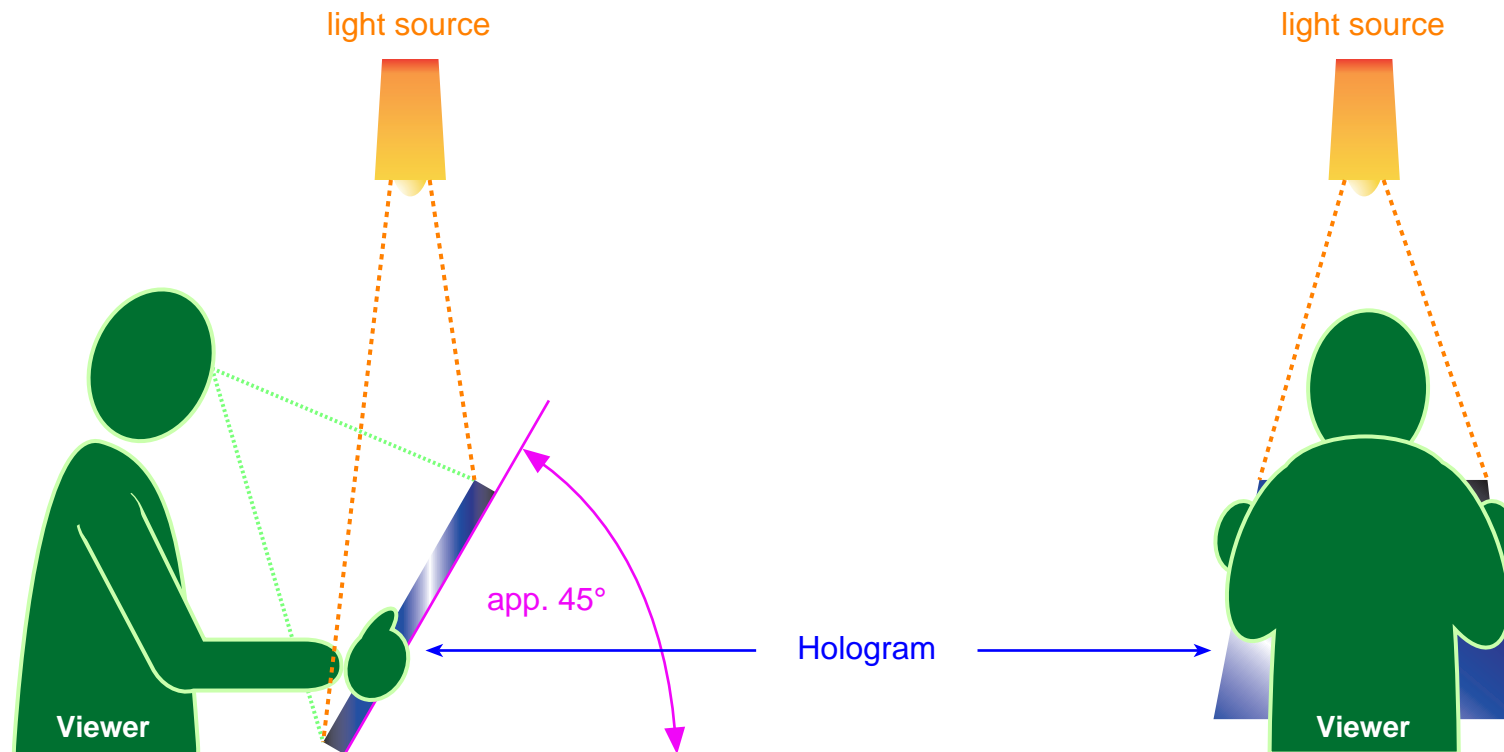


How to view a hologram "correctly"

For optimal viewing conditions, both the light source as well as the viewing angle must be taken into consideration. The angle from which the hologram should be viewed is not fixed. The hologram can be (depending on how it is taken: top/bottom or left/right) turned slightly from one side to the other in order to see every color. Optimal light sources are:

- the sun
- halogen light
- a single light bulb (in larger distances)



Hologram viewing conditions under neon lights

Depending on it's position under the neon light, either the hologram's sharpness or its color-intensity is stronger.

- neon light **crosswise** → hologram is **very color intensive** – but not sharp
- neon light **lengthwise** → hologram is **very sharp** – but colors are weak

