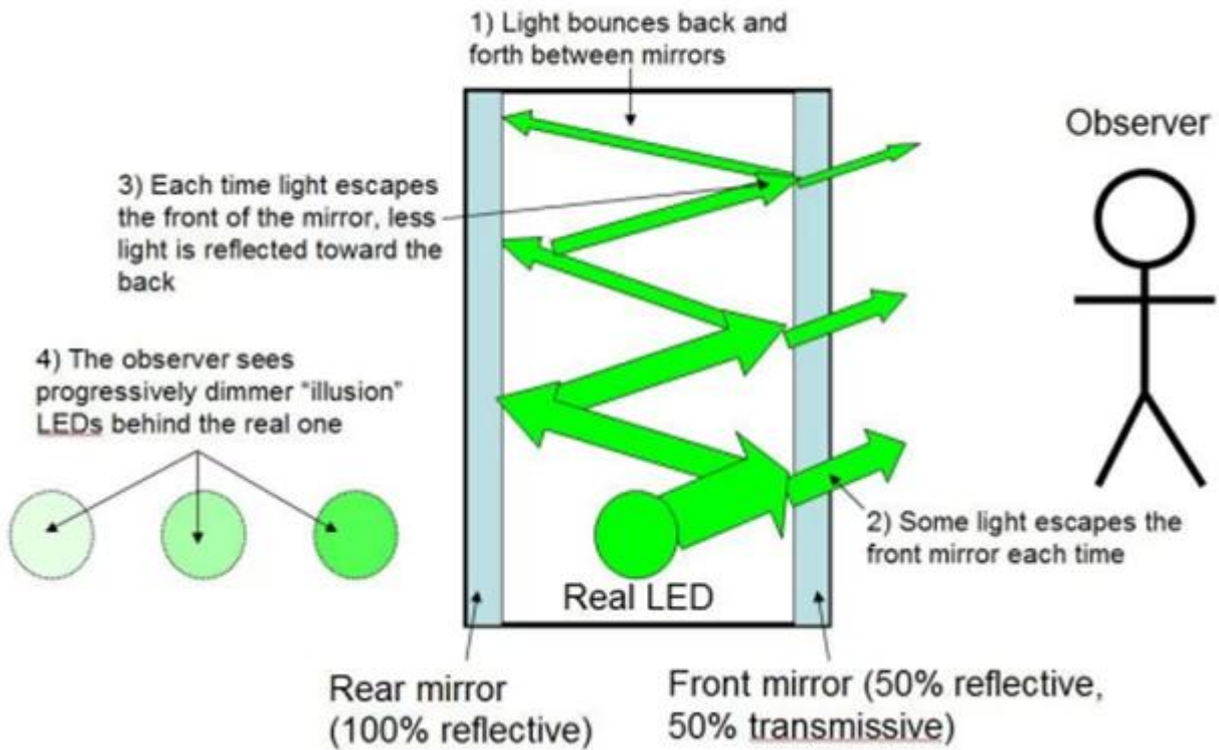


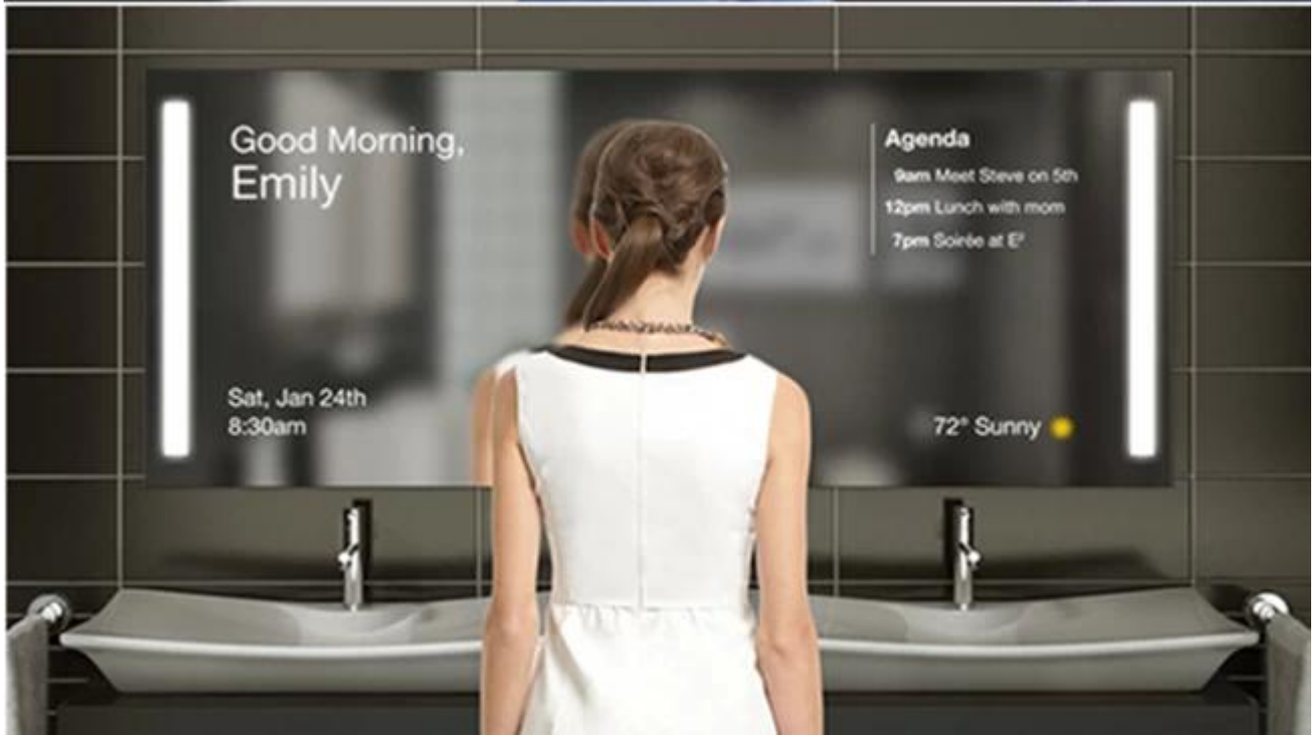




# How an infinity mirror works



How does an infinity mirror work? It's a simple setup consisting of two mirrors, one in front of the other. The front mirror is partially reflective and partially transmissive, while the back mirror is fully reflective. Light from a real LED source bounces back and forth between the mirrors, creating a series of reflections that appear to recede into the distance. Each time light escapes the front mirror, it's dimmer than the previous reflection, creating a series of progressively dimmer "illusion" LEDs behind the real one. The observer sees these reflections as if they were real LEDs in a tunnel that goes on forever.



**JIMY GLASS** 是 一个 由 谷歌 和 微软 共同 开发 的 智能 眼镜 品牌。



**When cellphone off**



**When cellphone on**



**When computer off**



**When computer on**