**1990**

**Colour CRT**

**LCD Monitors**

**Size:** Thin   
**Weight**: light  
**Response**: since there are no problems with refresh rates, the response is good  
**Price:** quite expensive £70 +  
**Burn:** No  
**Quality:** sharp and amazing  
**Power:** 31 watts

**1922**

**2011 - Present**

**Monochrome CRT**

**Size:** Large   
**Weight:** heavy  
**Response:** Not good enough to play games on  
**Price:** Fairly cheap   
**Burn**: Yes   
**Quality:** good quality with good colour and contrast along with dot pitch resolution  
**Power:** 80 watts

**1954**

**Size**: Medium   
**Weight:** quite heavy  
**Response:** May have been good at the time, not at the moment  
**Price:** Cheap   
**Burn**: Yes (if image is left for long hours it will remain on-screen  
**Quality:** only displayed 3 colours pretty well, overall not as good compared to LCD  
**Power:** 40 watts

**1992**

**Size:** Thin   
**Weight**: heavy  
**Response**: fast response time  
**Price:** expensive £100 +  
**Burn:** yes  
**Quality:** good colour, high resolutions  
**Power:** 200 watts

**Plasma**

**Size:** Thin   
**Weight**: very light  
**Response**: really fast  
**Price:** really expensive £3000 +  
**Burn:** yes, slightly  
**Quality:** HD, sharp crisp and clear with high resolutions  
**Power:** 50 watts

**OLED Monitors**

