

manufacture CRTs when compared with LCD etc. Winding a CRT tube together with the electron gun-which is another major component in CRT itself is an intensive process which involves delicate painting of the tube's interior while it's spinning. Also, to merge the glass of the bulb with the electron gun, you need to run a flame with the precise heat of 400 degrees Celsius. In other words, a lot of hassles to get a device that looks far from cute compared to its modern counterparts. Also, compared with the same, the image quality that you get with CRT is also lesser. And if you thought that's not enough reasons, there's another: any dust or debris that would get into the unit at certain points in manufacture would considerably shorten the display's longevity.

As an aside, we would also like to point out that without CRTs arcade games never would have looked so cool. It's just not the same playing them on other displays, is it?

LCoS(Liquid Crystal on Silicon)

To understand how the LCoS technology functions, one needs to have at least a rudimentary understanding of both LCD(Liquid crystal display) and DLP(Digital light processing) technologies. While LCD makes use of liquid crystals on glass panels in the order of one for every pixel, DLP has tiny mirrors- each mirror reflecting light to create a single pixel. Modulation occurs in DLP by the tilting of the mirrors from or away from the path of the lens path. This is why it's called a reflective technology. Now, LCoS



LCoS projector