

OLEDs: Recently we've seen some mobile devices with OLED (Organic Light-Emitting Diodes) display screens. OLEDs use organic materials to produce light when an electric current is applied to them. They are flexible and can potentially be used in mobile devices that required rollable displays. Although much better than LCDs, they do have their shortcomings: they're expensive, have a shorter lifespan and are easily damaged by moisture. The advantages over LCDs are an OLED's reduced power consumption, the ability to make much larger screens,



better viewing angle and increased lighting and contrast.

This means that OLEDs are better suited for mobile devices, as they have no difference in refresh rates and use much less power. The only obstacles in the mass adoption of OLEDs in mobiles have been their fragility with moisture, their relatively shorter life spans, and of course, their price!

As with any emerging technology, these limitations will soon be ironed over, and in future we can expect to see more devices with OLED displays. The future of OLEDs could also be hanging