LED vs MicroLED (vsdiff.com)

Feature	LED	MicroLED
Size of Pixels	Standard-sized LEDs (larger)	Micro-sized LEDs (smaller)
Picture Quality	High, but can suffer from backlight bleeding	Superior contrast and color accuracy
Energy Efficiency	Moderate	Highly efficient
Lifespan	50,000+ hours	Potentially over 100,000 hours
Cost	Generally lower	Currently higher, but expected to decrease
Color Range	Good, but limited in some cases	Very wide; capable of displaying HDR content better
Thickness	Can be thicker due to backlighting	Ultra-thin

Source: https://vsdiff.com/led-vs-microled/