

## OLED Monitor vs LED Monitor (vsdiff.com)

Feature	OLED Monitor	LED Monitor
Color Accuracy	<b>Excellent</b> - OLED monitors provide vibrant colors and deep blacks due to self-lighting pixels.	Good - LED monitors can struggle with black levels, leading to less precise color reproduction.
Brightness	Moderate - While OLED displays can be bright, they may not reach the same brightness levels as high-end LED displays.	<b>High</b> - LED monitors can achieve high brightness, making them suitable for brightly lit environments.
Viewing Angles	<b>Wide</b> - OLED panels offer almost 180-degree viewing angles without color distortion.	Narrow - LED monitors typically exhibit color shifts when viewed from an angle.
Response Time	<b>Fast</b> - OLED displays have very fast response times, ideal for gaming and fast-moving visuals.	Moderate - While many LED monitors have improved response times, they can still lag behind OLED.
Price	<b>Expensive</b> - OLED monitors tend to be pricier due to the advanced technology.	Affordable - LED monitors are generally more budget-friendly and widely available.

Source: <https://vsdiff.com/oled-monitor-vs-led-monitor/>