

LG QNED 83

LG QNED 83 Review: Best LED LCD TV for cinema and gaming?

₹94,990 (MOP)

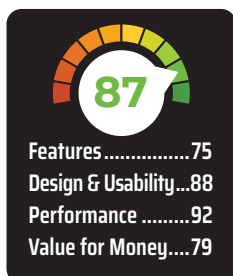


LG recently introduced its 2024 QNED TV series in India, and we have the 55-inch QNED 83 Smart TV with us which is a successor to the LG QNED 81. This edge-lit QNED display features several exciting features including a 120Hz refresh rate, Dolby Vision HDR, and the latest WebOS 23 software.

LG claims that its QNED range brings in a new era of LED LCD TVs. But what exactly sets QNED apart from other LED LCD technologies like QLED? And more importantly, is this TV worth your consideration? We will address these questions and more in our LG QNED 83 review. Let's kick things off with a closer look at the specifications.

DESIGN AND REMOTE

The LG QNED 83 certainly exudes those premium vibes. The bezels on the front are narrow and uniform. The stand is a premium metal towards the front and polycarbonate on the back. It's stable and looks good, so we don't mind the hybrid



construction. Ports on the rear are well-spaced. They are all present in a recess, but it is a wide recess and all ports should be easily accessible even if the TV is wall-mounted.

LG's magic remote is what we are quite familiar with and also quite like. It's an ergonomic remote with all the curves and buttons in the right places. And has a decent set of hotkeys.

The 'Magic' feature is that the remote has a gyroscope and accelerometer to guide the pointer. You can flick the remote like a wand and directly point to and select your desired options. This initially takes some getting used to, but once you are past the learning curve, it proves quite convenient. You also have the option to disable the pointer in the TV settings.

WHAT IS QNED

Now, Before we get to the picture quality performance, let's talk a bit about QNED.

LG's QNED combines QLED and Nanocell Technology. All LED LCD TVs eventually pass the light through a colour

filter. This colour filter acts as a sieve and separates Red, Blue or Green components from the white light. But what if the white light that is originating from the LEDs in the backlight doesn't have these components proportionally? What if it's more blue and has very little red and green? In that case, your TV won't be able to reproduce a high colour volume of red and green or saturated red and green shades.

That's the problem that Quantum Dots in QLED and QNED TVs address. These TVs use a Quantum Dot Enhancement Film or QDEF layer that converts portions of light from Blue LEDs in the backlight to Red and Green, or in other words, enhances the quality of white light. This results in purer colours and support for a wider colour gamut.

Additionally, LG's QNED TVs also integrate Nanocell technology which means adding some nano particles in the LCD substrate. These nanoparticles absorb unwanted colour wavelengths - which once again results in purer colours.

But there is a very interesting third aspect to QNEDs. LG uses an IPS LCD panel for these TVs which is unlike most QLED TVs that ship with a VA LCD panel.

Now, IPS LCD panels have lower native contrast as compared to VA panels, but they are still preferred by many consumers. This is primarily because you can trust them for wide viewing angles - both horizontal and vertical — besides they are also more responsive for gaming and don't have issues like Black smearing that gamers can be sensitive to. And for such consumers who demand an IPS panel, wide colour gamut options are very limited and the LG QNED is perhaps the best choice. If you are interested in more details about QNED technology, check out our detailed explainer below.

PICTURE QUALITY AND AUDIO

Now let's talk about picture quality. Unlike the higher-end models in the series, this is not a mini LED TV. The QNED 83 has an edge-lit IPS LCD display with local dimming support.

We took all measurements using our Spectral C6 HDR2000 colourimeter and Calman Ultimate software. Most