

these LED TVs are a bit too new a technology and personally, from what we've tested so far, I've seen issues with uneven backlighting, poor response of the backlight and other minor issues that intrude on the picture quality. I think the older, more proven and mature CCFL-backlighting offers better quality overall, although the LED-backlighting has picked up in notebooks and smaller monitors, I think that this technology needs to mature a bit before it can be used in larger displays. The problems I am referring to mostly occur with edge-lit displays, where the LEDs are placed on the sides and focussed on to a diffuser that allows lighting the entire panel. There is a delay in this case that becomes visible on screen. The other type of LED backlighting, called array-lit or uniform backlighting has the LEDs placed uniformly behind the LCD and this gives much better results. Currently, it's the former technology that is being used, on account of its being cheaper and less power consuming and this is where my qualms lie. However, Samsung's UA46B6000VR and UA40B7000 series are certainly eye-catching. For people looking to buy anything over 42-inches, I recommend looking at plasma TVs – they typically have better contrasts and blackness levels. I came across LGs 60PS80FR – a massive 60-inch plasma HDTV and it just stopped me in my tracks. It was beautiful – amazing blacks and superb contrast and the guy allowed me to try my own Blu-ray video – I was amazed. Rs. 2,00,000 is steep, but this is something for enthusiasts wanting the best. Philips' 32PFL5609/98 is what I recommend for those on a budget. Priced at Rs. 35,000 or so, this display is really nice – great colour and contrast and supports full 1080p resolution. For those wanting a 42-inch HDTV, I suggest LGs 42LG80FR Jazz – priced at Rs. 69,000, this is the ideal display for a mid-range buy. Our editor picked up the Philips 32PFL5609/98 for 34,500 bucks and the other bloke zeroed in on the LG 42LG80FR Jazz, but after a price fall.



Samsung UA46B6000VR

