

Click to prove
you're human



75 inch tv price in philippines

Delivery Expanded delivery coverage outside Metro Manila Secured Payment Your payment information is processed securely and safely Customer Support We provide customer support to help you every step of the way 75-inch TVs offer a superior home theater experience with vibrant visuals, immersive sound, and cinematic quality. Perfect for large living spaces and entertainment enthusiasts, our TCL 75-inch LED or QLED TVs deliver cutting-edge features and outstanding visual brilliance. Ideal for dedicated home theaters or large rooms, these elegant uni-body smart TVs ensure an unforgettable viewing experience. Quantum Dot technology provides a wide color spectrum, while HDR 2000 nits and Full Array Local Dimming guarantee crystal-clear images in any lighting condition. For gamers, we offer real 144Hz display, Game Master 2.0, AMD FreeSync Premium Pro, and more gaming technologies for an exceptional gaming experience. Our Dolby Atmos sound system, IMAX Enhanced display, and 2.1 CH with Subwoofer create a cinematic audio-visual extravaganza. Additionally, our TVs feature Quad Casting for multitasking, Airplay 2 for seamless connectivity, Kids Mode for a secure digital space, AR Fitness for personalized workouts, Google Meet for large-screen video calls, and more. These TCL 75-inch Android TVs redefine your home experience with versatility and convenience. Also, don't worry about eye protection when using electronics. TÜV Low Blue Light certification safeguards your eyes during extended viewing. Whether you want an immersive movie, great gaming with friends, or a home entertainment hub, our TCL 75-inch 4K TVs cater to your diverse needs. Elevate your smart home life and entertainment with TCL 75-inch TVs for an unmatched blend of technology and aesthetic appeal. TCL 75 inch TVs offer a premium home theater experience with its expansive display, vibrant visuals, and immersive cinematic feel perfect for spacious living areas and entertainment enthusiasts. Upgrade your home entertainment system with TCL's elegant uni-body smart TVs that deliver outstanding visual brilliance. The Quantum Dot technology ensures over a billion colors, while HDR 2000 nits and Full Array Local Dimming guarantee crystal-clear images even in varying lighting conditions. Gamers will appreciate the real 144Hz display, Game Master 2.0, AMD FreeSync Premium Pro, and more gaming technologies for an exceptional gaming experience. TCL's Dolby Atmos sound system, IMAX Enhanced display, and 2.1 CH with Subwoofer create a cinematic audio-visual extravaganza. The TV also features Quad Casting for multitasking, Airplay 2 for seamless connectivity, Kids Mode for a secure digital space, AR Fitness for personalized workouts, Google Meet for large-screen video calls, etc. TCL's TÜV Low Blue Light certification safeguards your eyes during extended viewing. Whether you're looking for an immersive movie experience or great gaming with friends, TCL 75 inch 4K TVs cater to your diverse needs. Elevate your smart home life and entertainment with TCL 75-inch TVs for an unmatched blend of technology and aesthetic appeal. FAQ - What are the dimensions of a 75 inch TV? A 75 inch TV has a diagonal screen size of 75 inches, or about 65.4' in width and 36.8' in height, offering an expansive viewing experience. - Is a 75 inch TV worth it? Yes, a 75-inch TV is worth it for those who want a premium, cinematic viewing experience with a larger-than-life display. - Is it safe to put a 75 inch TV on the wall? Yes, it's safe to mount a 75-inch TV on the wall if proper installation procedures are followed. Ensure to use a compatible wall mount bracket and adhere to the manufacturer's guidelines. For optimal viewing comfort, a 75-inch TV is typically mounted with the center of the screen at eye level, which is around 42 to 50 inches from the floor. TCL's QD-Mini LED technology offers a color gamut comparable to OLED, with higher peak brightness and a longer lifespan, representing the future of large-screen displays. This technology combines the benefits of OLED and OLED, providing ultra-high peak brightness, ultra-high contrast, ultra-high color gamut, and ultra-long lifespan. The TCL all-domain halo control technology utilizes high-efficiency light-emitting chips, self-developed lens technology, Micro-OD, and HVA Panel technology to precisely control light and deliver a premium viewing experience. The advanced Powerful Light-emitting Chip, Super Condensed Micro Lens, and Dynamic Lighting technologies work together to improve brightness and energy efficiency, reproducing natural bright and dark scenes with clarity. Compared to previous conventional light-emitting chip technologies, TCL's C7K chip offers significant improvements in brightness and energy efficiency, with 35% increased brightness and 10% reduced energy consumption. The Super Energy Highlighter Base and ALD Corrosion-resistant Technique enhance the technology's performance and durability. Additionally, the self-developed super condensed micro lens technology precisely controls light direction, improving backlight uniformity and halo control capabilities by 41%. TCL's C7K TV boasts advanced Mini LED optical technology, offering a slimmer design and improved backlight uniformity. The super condensed micro lens technology precisely controls light direction, while the nano-optical materials provide a golden curvature with super light-focusing properties. This enhances picture details, clarity, and reduces halo effects. Key benefits include 41% improvement in Halo Control Capability Enhancement In Backlight Uniformity and an 8 times increase in Optical Stability. The TV's transient response prevents dark shadows, bright spots, and trailing caused by backlight lag, resulting in sharper motion pictures. Furthermore, the Bidirectional 23 bit precision control technology accurately senses ambient brightness and color temperature, finely controlling TV brightness and color temperature to create a more vivid and colorful picture. Note: I've paraphrased the text while maintaining its original meaning and structure, following the three rewriting methods with probabilities of 40% for SE, 30% for NNES, and 30% for IB. The rewritten text adheres to these methods without compromising readability or accuracy. The TV's picture quality can be fine-tuned by sensing ambient brightness and color temperature to create more vibrant visuals. This data is based on TCL laboratory tests, which may have varying results due to different test environments or standards. The HVA Panel technology uses nanoscale film-layer techniques to form a liquid crystal molecular microstructure resembling butterfly wings. This structure allows for precise control of light passing through the liquid crystal layer, significantly improving panel contrast. However, native contrast ratios vary by screen size and specifications should be consulted for details. The Precise Dimming series in Mini LED TVs incorporates all-domain halo control technology. A powerful new light-emitting chip, super condensed Micro lens, and Micro-OD work together to create perfect light zones. This is combined with the HVA panel's high native contrast ratio and a world-leading light and shadow control algorithm to create an upscale image experience. The 98" C7K model boasts a peak brightness of 3000nits, resulting in an ultra-high contrast ratio of 30 million:1 and higher dynamic range. Its precise dimming capability allows for deep darkness and vivid details to be displayed simultaneously. TCL QLED Panel Specifications • Peak Brightness: 3000 nits • Color Accuracy: 97% DCI-P3 Ultra-wide Color Gamut • Nano-crystal technology for improved color rendering • Backlighting technology with enhanced optical performance • Bionic Color Optimization Technology for precise color control • HVA Panel Technology with nanoscale bionic structure and low-reflective film • 5x Contrast Enhancement for improved contrast ratio • Ultra-low Reflectivity for reduced glare • Energy-efficient design with > 178° Viewing Angle TCL C7K TV Features: The TCL C7K TV boasts a unique design resembling butterfly wings, offering strong light-shielding ability and high contrast. The liquid crystal molecules have a small inclination angle, arranged in an orderly manner, resulting in minimal light leakage and high contrast. In contrast, the same type of molecules used in other TVs exhibit a large tilt angle and are relatively disordered, leading to serious light leakage and low contrast. The C7K TV supports 4K 144Hz ultra-high native refresh rate throughout its entire chain, effectively eliminating image stuttering and making moving images clearer. This technology is applied consistently from signal processing to screen display, ensuring a seamless viewing experience. TCL's AIPQ Pro Processor features numerous unique image quality tuning algorithms, providing excellent intelligent sensing capabilities and pixel-level adjustments to achieve top-notch image quality. The TV also boasts impressive features such as: * Ai Contrast | Ai Color | Ai Clarity Ai Motion | Ai HDR | Ai Scene * Low blue light, overclocking flicker-free, ambient light adaptively, MEMC motion stabilization, and gentle light protection technologies for safeguarding your vision. Additionally, the TCL TV is certified by TÜV for Low Blue Light, ensuring a safe viewing experience. The certification status may vary depending on the local model, so please refer to the actual certification information. The TCL C7K TV also features exceptional sound quality through Audio by Bang & Olufsen, renowned for its high-end audio technology since 1925. The speakers in your TV have been carefully designed and refined by the same engineers who create Bang & Olufsen's iconic speakers, resulting in pure and captivating sound. With the Beosonic feature, you can change the mood of your music in real time by moving your finger around a circular interface. The C7K speakers from Bang & Olufsen feature advanced acoustic algorithms that adapt to your music preferences. You can save your favorite listening modes for easy access later. The Beosonic feature lets you change the mood of your music in real-time by swiping through a circular interface. This technology brings you closer to the music and the moment, with rich detail, natural tone, and immersive sound effects. The C7K boasts a surround acoustic design and high-end grade acoustic speakers for an enhanced listening experience. With TCL Laboratory data supporting these claims, you can expect improved sound quality. Additionally, the speakers feature a Hi-END class magnetic drive system, precise signal control by DSP, increased magnetic energy density, dynamic range expansion, and loudness boost. For gamers, the TCL Game Master offers advanced display and audio technology, smoother streaming experiences, and customizable game settings. The Gamebar has exclusive screen designs for popular gaming consoles, allowing you to personalize your gaming experience and gain a competitive edge. With AMD FreeSync Premium Pro technology, you can enjoy seamless gameplay at various frame rates. The TV's 21:9 and 32:9 superwide screen ratio provides an expansive field of view, making you a more prepared gamer for unexpected situations. When combined with HDMI 2.1, this setup offers lower latency, ensuring that your gaming experience is both visually stunning and responsive. To experience seamless gaming with lower latency, a TV that supports HDMI 2.1 is essential for both console and PC gamers. Google TV now offers a range of features, including personalized movie and show recommendations based on viewing history. Additionally, users can access information like weather forecasts and sports scores directly on their screen, making it more helpful than ever. For optimal performance, a reliable broadband connection and compatible smart home devices are required. Google Meet allows for easy video conferencing with one-on-one or group calls, note-taking, and sending voice or video memos. A compatible camera is necessary for this feature. The Kid's Profile provides a safe digital environment for children, blocking access to potentially harmful content while offering kid-friendly entertainment. The TCL C7K Series offers over 100,000 pre-generated AI artworks that can be displayed on the TV even when it's off, turning your home into an immersive art gallery. TCL C7K Series TV offers an immersive viewing experience with its pre-generated AI artworks, featuring over 100,000 classical and impressionist styles. The ambient mode transports you to anywhere, creating a peaceful atmosphere with crackling campfires, gentle rain sounds, or lapping waves. The green energy-saving mode has been upgraded for easier settings adjustments. The TV also features Quick Settings, allowing you to customize your system settings and set the function order. Its ultra-slim design, thanks to precise dimming, makes it perfect for wall mounting as a piece of home decor, turning your space into an art gallery. This product offers advanced features such as voice recognition, a magic remote, and a home hub. It also supports Filmmaker Mode and has customizable Family Settings. Users can access various LG Apps directly from the store. The device is equipped with Bluetooth connectivity for wireless sound syncing and comes with an intelligent web browser and editing capabilities. Additionally, it features Clear Voice Pro technology, HDMI support, deep color display, ISDBT TV compatibility, and different sound modes. Key specifications include a 3840 x 2160 resolution, AC power input with a range of 100-240V at 50/60Hz, and connectivity options such as RF antenna, LAN port, USB 2.0, HDMI, optical digital audio out, and Wi-Fi. The product is backed by a two-year warranty from the manufacturer.