



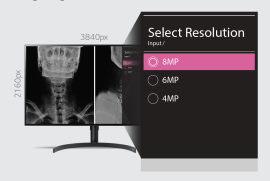
31.5-inch 8MP Diagnostic Monitor

32HL512D|

Optimized Image Quality for Every Device

Multi-resolution Mode (8/6/4MP) 31.5-inch 8MP (3840x2160) IPS Display | 178° Wide Viewing Angle

The 32HL512D offers 8MP, 6MP and 4MP resolution options to provide optimized image quality for various modalities. Convenient access to resolution settings for different needs such as CR, CT, and endoscopy, makes it easier to select optimal image viewing conditions. In addition, the large 31.5-inch 8MP IPS display allows medical professionals to easily distinguish even delicate details such as CT and angiography. With its wide viewing angle, the IPS panel can provide clear images from all angles with minimal distortion.



Efficient Diagnostic Data Management

PBP | Dual Controller

The 2PBP feature allows medical professionals to view images from multiple devices at once. With Dual Controller, easily view and review images from multiple devices connected conveniently to one single screen, keyboard, and mouse. You can review patient information and clinical info simultaneously, maximizing work efficiency.



Optimized Screen for Diagnostic Review

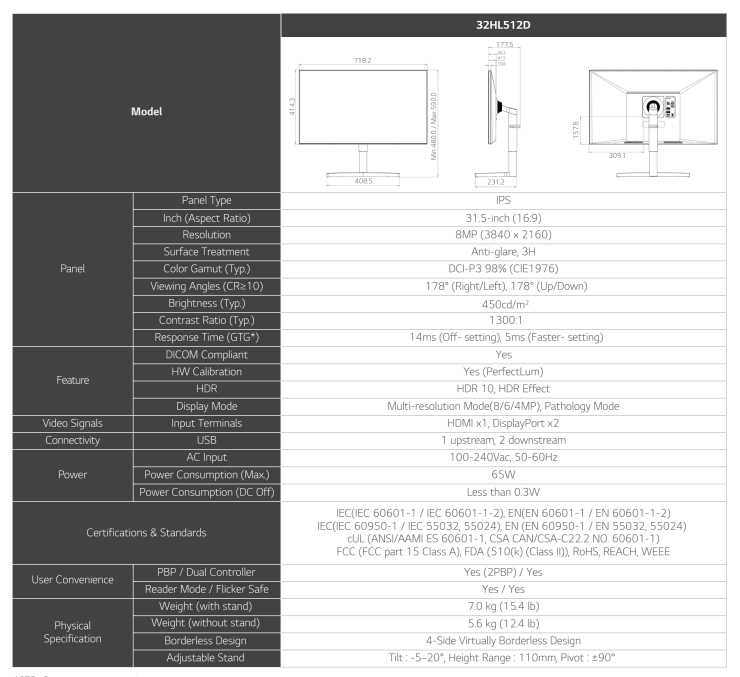
Pathology Mode | 4-Side Virtually Borderless Design

In the clinical pathology mode, the 32HL512D reproduces the same detail and accurate color shown under a microscope directly onto the monitor, to help healthcare professionals make more accurate diagnoses. Also, its 4-Side Virtually Borderless Design provides a more immersive visual experience for diagnosis.





Specification



^{*}GTG : Gray to gray response time $% \left(1\right) =\left(1\right) \left(1\right$



http://www.lge.com/global/business