

| | |
|---|--|
| 50ul5q-e |  |
| Codice | CK432496 |
| EAN | 8806096602140 |
| Marca | LG ELECTRONICS |
| Part number | 50UL5Q-E-AEUQ |
| Storage unit | |
| Unità di vendita | Cadauno |
| Confezione | 1 |
| Imballaggio | 1 |
| Peso (kg) | 12.2 |
| Volume (cm ³) | 109250 |
| <p>LG 50UL5Q-E visualizzatore di messaggi Pannello piatto per segnaletica digitale 127 cm (50") LED Wi-Fi 350 cd/m² 4K Ultra HD Nero WebOS 24/7</p> <p>Superb Picture Quality with Ultra HD Resolution The UL5Q-E series, with UHD resolution, enhances the realism of colors and details in the content. Its wide viewing angle offers clear visuals, while its 500-nit brightness vividly showcases the content.</p> <p>High-Performance with LG webOS 6.1 LG webOS 6.1 is available on the UL5Q-E series for smooth execution of multiple tasks. The LG webOS smart signage platform enhances user convenience with an intuitive GUI.</p> <p>Even Bezel Design The UL5Q-E series features even bezels, enhancing the aesthetic appeal of various spaces. These uniform bezels not only facilitate easy installation but also transform standard displays into elegant focal points.</p> <p>Adaptive Viewing Experience Experience the flexibility with the UL5Q-E series' up/down tilt capability. Whether mounted high or low, the display can be adjusted to eye level, offering viewer engagement regardless of installation height. This versatility not only enhances spatial efficiency but also provides visual comfort, delivering clear information from various viewing angles.</p> <p>Engineered for 24/7 Operation Built for environments that never sleep, the UL5Q-E series features panel technology that enables 24/7 operation.</p> <p>Built-In Brightness Sensor The UL5Q-E series' front-mounted brightness sensor automatically adjusts brightness to match various lighting conditions, optimizing viewing quality and energy efficiency without manual intervention. This</p> | |

adaptive feature offers consistent display performance while also supporting power optimization, delivering a visual experience that dynamically responds to environmental changes. **Advanced Security Architecture** The UL5Q-E series incorporates LG's Enhanced Kernel Protection (EKP) technology, safeguarding critical data from unauthorized access and potential security threats. This commitment to information security is validated by the ISO/IEC 15408 Common Criteria EAL2 certification, providing businesses with the confidence that their sensitive content and operations remain protected in today's challenging security landscape. **Remote Monitoring and Control** This web-based monitoring solution is user-friendly and allows the user to be at ease. It enables the user to have full access anytime, anywhere from their mobile phone & PC in a network-accessible environment, with access to both current and past data. It allows the user to monitor the unit, make adjustments, and control the unit remotely in real time. **EPEAT Registered** The Electronic Product Environmental Assessment Tool (EPEAT) is a method for several layers of customers to evaluate the effect of a product on the environment. UL5Q-E series is an EPEAT Bronze-certified* display which means that it meets all the required criteria in the Computers and Displays category. **LG ConnectedCare** Maintenance is easy and fast with the optional LG ConnectedCare* service, a cloud service solution provided by LG. It remotely manages the status of displays in client workplaces for fault diagnosis and remote-control services, supporting the stable operation of clients' businesses.

| SPECIFICHE | |
|--------------------|----------------|
| Tipo | monitor |
| Marca | LG ELECTRONICS |
| Dimensione Schermo | 50" |

| DIMENSIONI | |
|---------------------------------|-----------------------|
| Altezza | 64,14 cm |
| Larghezza | 112,02 cm |
| Peso | 9300 Kg |
| Profondità | 5,99 cm |
| SCHERMO | |
| Angolo di visione orizzontale | 178 ° |
| Angolo di visione verticale | 178 ° |
| Dot pitch | 0 mm |
| Rapporto d'aspetto | 16:9 |
| Frequenza Massima | 60 Hz |
| Frequenza Ottimale | 60 Hz |
| Luminosità | 350 cd/m ² |
| Lunghezza diagonale (pollici) | 50 " |
| Contrasto standard | 1200 :1 |
| Risoluzione massima verticale | 2160 px |
| Risoluzione massima orizzontale | 3840 px |

| | |
|----------------------------------|-----------------------|
| Tecnologia pannello | LED |
| Tempo di risposta | 8 ms |
| Contrasto dinamico | 1000000 :1 |
| Tempo operativo | 24/7 |
| Touch Screen | No |
| Risoluzione video | 4K (UHD) |
| GENERALE | |
| Altre Caratteristiche | webOS |
| Colore principale | Nero |
| Contenuto della confezione | Cavi inclusi: Power |
| Wi-Fi | Si |
| Webcam Integrata | No |
| Alimentatore | N.D. |
| Posizionamento | Indoor |
| Orientazione | Orizzontale/Verticale |
| Classe efficienza energetica | G |
| CONNESSIONI | |
| Nr. porte DVI | 0 |
| Nr. porte HDMI | 3 nr |
| Nr. porte VGA | 0 |
| Nr. porte Ethernet | 1 |
| Tipi connessione | Wi-Fi |
| CONSUMI | |
| Durata esercizio media | 24 h |
| Potenza assorbita in esercizio | 115 W |
| Potenza assorbita | 115 W |
| AUDIO | |
| Nr. altoparlanti | 2 nr. |
| Potenza | 20 W |
| Multimediale | Si |
| REQUISITI AMBIENTALI | |
| Temperatura di esercizio min-max | 0 °C |
| Temperatura min-max | 40 °C |
| DIMENSIONI CON IMBALLO | |

| | |
|---|-------------------|
| Peso con imballo | 12,2 kg |
| Lato A | 112,5 cm |
| Lato B | 76 cm |
| Lato C | 11,8 cm |
| VESA FLAT DISPLAY MOUNTING INTERFACE (FDMI) | |
| Supporto montaggio VESA | Si |
| Formato VESA FDMI (Flat Display Mounting Interface) | MIS-E (200x200mm) |