

49xs4p-b	
Codice	CK416566
EAN	8806096166185
Marca	LG ELECTRONICS
Part number	49XS4P-B.AEU
Storage unit	
Unità di vendita	Cadauno
Confezione	1
Imballaggio	1
Peso (kg)	24.893
Volume (cm ³)	193732
<p>LG 49XS4P-B.AEK Pannello piatto per segnaletica digitale 124,5 cm (49") LED 4000 cd/m² Full HD Nero WebOS 24/7 Attract Passing Customers with a Bright Display Presented Through a Window World's First UL Verification for Display Anti-Discoloration Characteristics By focusing on the pain points of our customers, we obtained the world's first UL Verification for Display Anti-Discoloration Characteristics. Our new technology helps prevent screen-yellowing, while safeguarding display quality and performance stability. Window-facing Display LG offers advanced technical solutions for cost-effective operations. The XS4P can maintain an astonishing brightness of 4,000 nits, yet has lower power consumption compared to RGB panels at the same brightness level. Brightness Beyond the Window A window-facing display requires higher nits, as it is exposed to direct sunlight through a window. The XS4P is designed especially for window-facing environments, providing brilliant brightness. Vibrant and dynamic content displayed through the window will attract customers to your business, despite the viewers wearing polarized sunglasses. High-performance with webOS 6.0 Quad Core SoC (System-on-Chip) can execute several tasks at the same time without a separate media player. In addition, webOS 6.0 platform enhances not only user convenience with intuitive UI but also web-app integration with updated Node JS / Chromium version. Remotely Managed, Real-time Mastery (Content Manager) A significant advantage of window-facing displays over temporary displays is</p>	

their ability to effortlessly manage frequently changing promotional content and pricing information. LG's web-based content solution is intuitive and user-friendly, providing users with complete access to current and historical data anytime, anywhere, through their mobile devices. This allows users to monitor, adjust, and control the unit remotely in real-time. **Wide Range of Operating Temperature** The XS4P can be used under a wide range of operating temperature from 0° to 40°. **Conformal Coating** The conformal coating with dust protection shields the circuit and power boards from dust, metal particles, moisture, and other contaminants, providing solid durability and long-term reliability. **Upgraded Quiet Mode** The XS4P addresses concerns about display noise. It features an Upgraded Quiet Mode that operates at 2,500 nits with minimal fan noise. **Professional Content Partners** Pairing the XS4P Series with LG SW solutions would enhance its utilization. **Convenient Installation with Calculated Precision** The XS4P is equipped with a Leveler Tool that shows users the tilt of the device, allowing for precise display installation. Additionally, the Horizontal Sensor Tool assists users in verifying the correct installation direction. The XS4P even provides warning messages for proper installation if it is installed incorrectly.

SPECIFICHE

Tipo	monitor
Marca	LG ELECTRONICS
Dimensione Schermo	49"

DIMENSIONI

Altezza	626,4 cm
Larghezza	1092,7 cm
Peso	20800 Kg
Profondità	83,5 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	4000 cd/m ²
Lunghezza diagonale (polliciaggio)	49 "
Contrasto standard	1300 :1
Risoluzione massima verticale	1080 px
Risoluzione massima orizzontale	1920 px
Tecnologia pannello	LED
Tempo di risposta	8 ms

Contrasto dinamico	500000 :1
Tempo operativo	24/7
Touch Screen	No
Risoluzione video	FullHD
GENERALE	
Altre Caratteristiche	webOS
Colore principale	Nero
Contenuto della confezione	Cavi inclusi: AC
Webcam Integrata	No
Alimentatore	N.D.
System on Chip (SOC)	Si
Posizionamento	Outdoor
Orientazione	Orizzontale/Verticale
CONNESSIONI	
Nr. porte DVI	0
Nr. porte HDMI	2 nr
Nr. porte VGA	0
Nr. porte DisplayPort	2
Nr. porte Ethernet	1
Nr. porte USB	1
Tipi connessione	Collegamento ethernet LAN
CONSUMI	
Durata esercizio media	24 h
Potenza assorbita in esercizio	345 W
Potenza assorbita	345 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	25300 kg

Lato A	1181 cm
Lato B	725 cm
Lato C	212 cm
VESA FLAT DISPLAY MOUNTING INTERFACE (FDMI)	
Supporto montaggio VESA	Si
Formato VESA FDMI (Flat Display Mounting Interface)	MIS-F (600x400mm)