

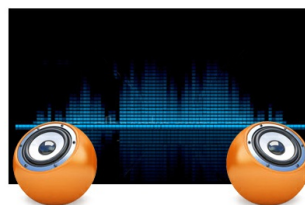


ProLite LE3240S is a 32" Full HD, professional and fan-less LED-backlit display. Incorporating the latest Commercial Grade VA panel technology, the display guarantees great viewing from all angles, high brightness and exceptional colour clarity. A wide range of video and audio inputs ensures compatibility with multiple platforms. ProLite LE3240S is prepared for easy installation using the VESA wall mount. This display will suit a massive range of applications including public signage, retail, exhibitions and conference centres, POS/POI, control rooms and production facilities.



VA matrica

Tehnologija VA panela nudi veći kontrast, tamnije crne i mnogo bolje uglove gledanja od standardne TN tehnologije. Ekran će izgledati dobro bez obzira pod kojim uglom gledate.



Zvučnici

Ovaj LED monitor opremljen je sa dva visokokvalitetna stereo zvučnika.

01 KARAKTERISTIKE EKRANA

| | |
|-----------------------------|---|
| Dijagonala | 31.5", 80cm |
| Panel | VA |
| Osnovna rezolucija | 1920 x 1080 (2.1 megapixel Full HD) |
| Format ekrana | 16:9 |
| Osvetljenje | 350 cd/m ² typical |
| Statički kontrast | 4000:1 typical |
| Vreme odziva (GTG) | 6.5ms |
| Zona gledanja | horizontalno/vertikalno: 178°/178°, desno/levo: 89°/89°, gore/dole: 89°/89° |
| Podržane boje | 16.7mln |
| Horizontalna sinhronizacija | 30 - 83KHz |
| Vertikalna sinhronizacija | 50 - 76Hz |
| Vidljiva površina Š x V | 698.4 x 392.85mm, 27.5 x 15.5" |
| Razmak piksela | 0.364mm |
| Boja okvra | crna, mat |

02 KONEKTORI / KONTROLE

| | |
|-------------------------|--|
| Ulaz analognog signala | VGA x1 Komponentni video x1 (RGB Y(CVBS)/Pb/Pr) |
| Ulaz digitalnog signala | DVI x1 HDMI x1 |
| Audio ulaz | RCA (L/D) x1 Mini konektor x1 |
| Kontrolni ulaz | RS-232c x1 RJ45 (LAN) x1 IR x1 |
| Audio izlaz | RCA (L/R) x1 Zvučnici 2 x 10W |
| Monitor kontrolni izlaz | RS-232c x1 IC loop x1 |
| USB portovi | x1 (v.2.0 media playback) |

03 KARAKTERISTIKE

| | |
|-----------------------------------|------|
| Maksimalno neprekidno radno vreme | 12/7 |
|-----------------------------------|------|

04 OPŠTE

| | |
|---------------------|--|
| OSD jezici | EN, DE, FR, ES, IT, RU, CZ, NL, PL |
| Kontrolni tasteri | Power, Mute, Input, +, -, Up, Down, Menu |
| Korisničke kontrole | picture (picture mode, backlight, contrast, brightness, chroma, phase, sharpness, colour temp., noise reduction, film mode, rest), sound (sound mode, treble, bass, balance, surround, speaker, audio source, reset), screen (PAP setting, display wall, aspect, adjust screen, freeze), setting (language, schedule, power save, control setting, network settings, set monitor ID, HDMI control, advanced, information, reset all) |
| Plug&Play | DDC2B, Mac OSX |

05 MEHANIČKI

| | |
|-----------------|--------------------------|
| Orijentacija | landscape |
| VESA montiranje | 100 x 100mm, 200 x 200mm |

06 UKLJUČENI DODACI

| | |
|---------|------------------------------------|
| Kablovi | power C7, VGA, DVI, RS-232c |
| Upustva | kratko uputstvo, bezbednosni vodič |

07 UPRAVLJANJE NAPAJANJEM

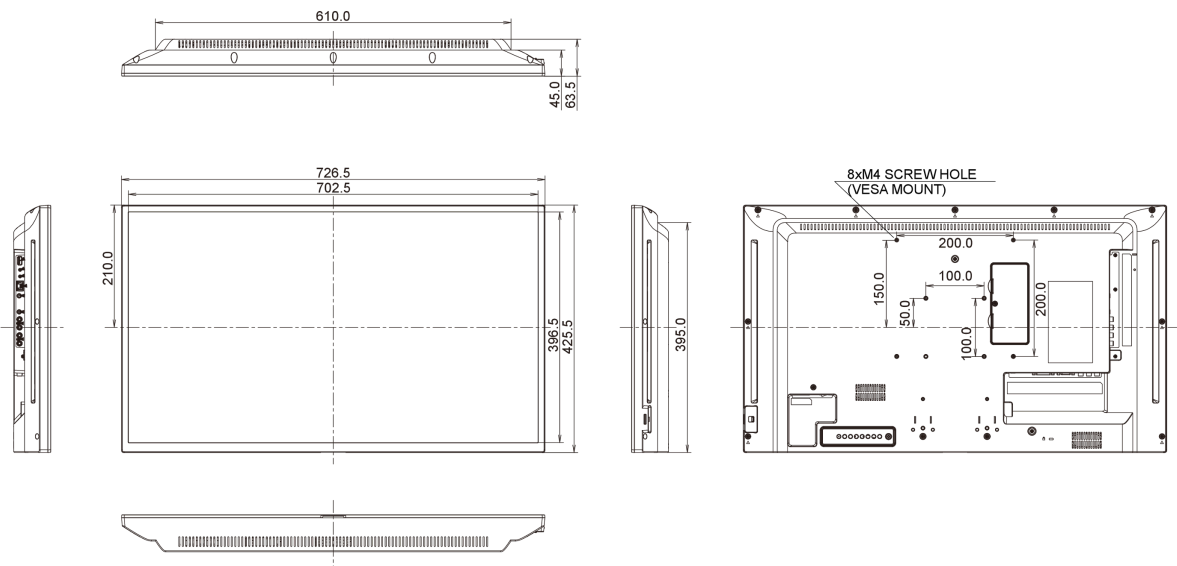
| | |
|--------------------|---|
| Napajanje | interna |
| Potrošnja energije | % 1W tipično, 0.5W stand by, 0.5W isključen |

08 ODRŽIVOST

| | |
|------------------------------|--|
| Propisi | CB, CE, TÜV-Bauart, RoHS podrška, ErP, WEEE, CU, REACH |
| Klasa energetske efikasnosti | B |

09 DIMENZIJE / TEŽINA

| | |
|-------------------------------|------------------------|
| Dimenzije proizvoda Š x V x D | 726.5 x 425.4 x 65.1mm |
| Težina (sa kutijom) | 5.7kg |
| EAN kod | 4948570117550 |



10 OZNAKA ENERGETSKE EFIKASNOSTI

| | |
|--------------------------------|----------------------------|
| Proizvođač | iiyama |
| Klasa energetske efikasnosti | B |
| Vidljiva dijagonala ekrana | 80cm; 31.5"; (32" segment) |
| Potrošnja energije u režimu ON | 42W |

Godišnja potrošnja energije

61kWh/godišnje*

Potrošnja u OFF modu

0.5W isključen

Info o potrošnji

All trademarks and registered trademarks acknowledged. E & O E. Specification subject to change without notice. All LCD's comply with ISO-9241-307:2008 in connection with pixel defects.

© IIYAMA CORPORATION. ALL RIGHTS RESERVED