



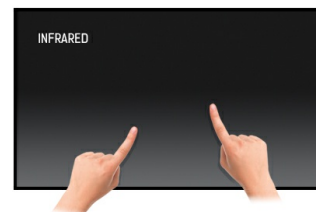
ProLite TE5564MIS - 55" Full HD professional large format display with 6 compatible touch points

Incorporating the new InfraRed 6 point touch feature along with supreme IPS panel colour performance, this display offers the optimum performance for a truly multi-user interactive experience. With the ability to handle up to 6 individual touch points, the TE5564MIS offers an exceptional capacity within Retail, Education, Training, Corporate and B2B markets. Features include PIP and PBP perfect for Video Conferencing or handing multi-input content in many environments. It also features an ambient light sensor delivering optimal picture quality with the added benefit of saving on power. Incorporating Protection Glass and AG-coating the display can handle harshest environments from the Classroom to Public Domain Retail installation. Perfect solution for Interactive Digital Signage.



IPS

Las pantallas IPS son más conocidas por sus amplios ángulos de visión y sus colores naturales y precisos. Son particularmente adecuados para aplicaciones de color crítico.



Tecnología táctil - Infrarrojo

La tecnología infrarroja utiliza retroiluminación infrarroja. Un toque se registra con gran precisión cuando la luz infrarroja se bloquea con el dedo o el lápiz. Esta tecnología no se basa en una superposición o sustrato, por lo que es imposible "desgastar" físicamente la pantalla táctil.

01 CARACTERÍSTICAS DE LA PANTALLA

| | |
|-----------------------------|---|
| Diagonal | 54.6", 138.8cm |
| Pantalla | IPS, LED-Backlit, AG80 Coated Glass |
| Resolución nativa | 1920 x 1080 (Full HD 1080p, 2.1 megapixel) |
| Relación de aspecto | 16:9 |
| Contraste estático | 1 400:1 |
| Contraste avanzado | 0M:1 |
| Tiempo de respuesta (GTG) | 8ms |
| Área de visualización | horizontal/vertical: 178°/178°, derecho/izquierdo: 89°/89°, arriba/abajo: 89°/89° |
| Soporte de Color | 1.07B 10bit (8bit + Hi-FRC) |
| Área de visualización h x v | 1209.6 x 680.4mm, 47.6 x 26.8" |
| Pixel pitch | 0.63mm |
| Bisel color y acabado | negro, mate |

02 INTERFACES / CONECTORES / CONTROLADORES

| | |
|-------------------------------|-------------------------------------|
| Conector de entrada analógica | VGA x1 RCA video x1 |
| Conector de entrada digital | DVI x1 HDMI x2 DisplayPort x1 |
| Salida de audio | Altavoces 2 x 12W |
| HDCP | si |
| USB HUB | x0 |

03 CARACTERÍSTICAS

| | |
|------------------|------|
| Opratividad | 12/7 |
| Sensor de brillo | si |

04 GENERAL

| | |
|--------------------------|---|
| OSD idioma | EN, DE, FR, ES, IT, PT, CN, RU, JP, CZ, NL, PL |
| Los controles de usuario | 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, touch feature), setting (language, schedule, power save, control setting, network settings, set monitor ID, HDMI control, advanced, information, reset all) |
| Plug&Play | DDC2B, Mac OSX |

05 ASPECTOS MECÁNICOS

| | |
|--------------|-------------|
| Orientación | Horizontal |
| Montaje VESA | 400 x 400mm |

06 ACCESSORIES INCLUDED

| | |
|-------------------|--|
| Cable | de alimentación, VGA, USB |
| Guía | guía de inicio rápido, guía de seguridad |
| Mando a distancia | sí |

07 GESTIÓN DE ENERGÍA

| | |
|----------------------------------|--|
| Unidad de fuente de alimentación | interno |
| Fuente de alimentación | AC 100 - 240V, 50/60Hz |
| Gestión de energía | 143W typical, Modo en espera 0.5W, Modo apagado 0.5W |

08 SOSTENIBILIDAD

| | |
|--------------|--|
| Certificados | CB, CE, TÜV-Bauart, RoHS support, ErP, WEEE, CU, REACH |
| REACH SVHC | por encima de 0.1% de plomo |

09 DIMENSIONES / PESO

| | |
|--------------------------------|--------------------|
| Producto dimensiones W x H x D | 1268 x 739 x 113mm |
| Peso (sin caja) | 42.6kg |

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