



ProLite TH6562MTS is a 65" Full HD professional, feature-rich and robust large format display with touch screen functionality. Incorporating the latest MVA panel technology, the display guarantees great viewing from all angles, high brightness and exceptional colour clarity. It also features an ambient light sensor delivering exceptional performance with the added benefit of saving on power. The display supports PIP function. A wide range of video and audio inputs ensures compatibility with multiple platforms. ProLite TH6562MTS is VESA mountable and has a special space at the rear for mounting a small PC or a multimedia player. The OSD can be controlled with both control buttons and an included remote control. This display will suit a massive range of interactive applications including public signage, retail, exhibitions and conference centres, POS/POI, control rooms, and production facilities.

01 CARATTERISTICHE DISPLAY

Diagonale	65", 164cm
Pannello	MVA CCFL-backlit
Risoluzione nativa	1920 x 1080 (Full HD 1080p, 2.1 megapixel)
Format	16:9
Contrasto avanzato	0M:1
Tempo di risposta (GTG)	8ms
Angolo di visione	orizzontale/verticale: 178°/178°, sinistra/destro 89°/89°, alto/giù: 89°/89°
Supporta colore	1.07B 10bit (8bit + Hi-FRC)
Siincronizzazione orizzontale	23 - 92kHz
Angolo di visione L x H	1428.48 x 803.52mm, 56.2 x 31.6"
Pixel pitch	0.744mm
cornice colore e finitura	nero, opaca

02 INTERFACCE / CONNETTORI / CONTROLLI

Connettore ingresso analogico	VGA x1 RCA video x1
Connettore ingresso digitale	DVI x1 HDMI x1
Audio uscita	Altoparlanti 2 x 12W
USB HUB	x0

03 CARATTERISTICHE SPECIALI

Sensore luminosità si

04 GENERALE

Lingua OSD EN, DE, FR, ES, IT, PT, CN, RU, JP, CZ, NL, PL

Controllo utente picture (picture mode, contrast, brightness, color, tint, sharpness, backlight, ACR, colour temperature), sound (volume, mute, audio source, speaker), option (aspect ratio, PIP, video source, auto adjust, clock, phase, H. position, V. position, ambient light sensor, auto detection, touch feature), settings (language, schedule, display wall, power save, monitor ID, image retention, auto adjust, advanced), advanced settings (restore, OSD info box)

Plug&Play DDC2B, Mac OSX

05 MECCANICA

Orientamento orizzontale

Montaggio VESA 400 x 400mm

06 ACCESSORI INCLUSI

Cavo di alimentazione, USB

Guida guida rapida, guida di sicurezza

controllo remoto si

07 ALIMENTAZIONE

Unità di alimentazione interno

Alimentazione AC 100 - 240V, 50/60Hz

Consumo energia 550W tipico, 0,5W stand by, 0,5W spento

08 SOSTENIBILITA'

Norme CB, CE, TÜV-Bauart, RoHS support, ErP, WEEE, REACH

REACH SVHC sopra 0.1%: Piombo

09 DIMENSIONI / PESO

Prodotti dimensioni L x H x P 1522 x 889 x 146mm

Peso (netto) 71kg

Tutti i marchi e i marchi registrati citati. E & O E. Specifiche soggette a modifiche senza preavviso. Tutti i display LCD è conforme alla norma ISO-9241-307:2008 in connessione con difetti dei pixel.