



## ProLite T3234MSC-2

ProLite T3234MSC uses Projective Capacitive Touch Technology, built into an eye catching bezel with Edge to Edge glass. Featuring VA LCD Screen technology, it offers exceptional colour performance and wide viewing angles , making it a perfect interactive display for Interactive Digital Signage. In addition to the superb image quality, the screen comes with a rugged bezel making it suitable for demanding environments. The screen also features a vast array of inputs including DVI as well as USB for the Touch sensor itself, and a High Definition 1920 x 1080 Resolution. The ProLite T3234MSC is the ideal solution for Interactive Digital Signage , Instore Retail, Kiosks , Gaming and Interactive Presentations.

#### **DISPLAY CHARACTERISTICS**

Diagonal	31.5"
Panel	VA LED-backlit
Glass hardness	7H minimum
Display area h x w	392.8 x 698.4 mm; 15.5" x 27.5"
Response time	6.5 ms
Contrast	3 000 : 1 with touch panel
Brightness	315 cd/m² with touch panel
Viewing zone	horizontal/vertical: 178°/ 178°; right/left: 89°/ 89°; up/down: 89°/ 89°
Display colour	16.7 million
Pixel pitch h x v	0.364 x 0.364 mm
Native resolution	Full HD 1080p, 1920 x 1080 ( 2.1 megapixel)
Horizontal sync	31,47 - 67.5 KHz
Vertical sync	47 - 63 Hz
Synchronization	Separate Sync
Aspect ratio	16:9
Light transmittance	90%

#### **INTERFACES CONNECTORS**

Analog input connector	VGA (D-Sub)
Digital input connector	DVI-D
	D-Sub, DVI-D

#### SPECIAL FEATURES

Plug & Play	VESA DDC2B™
Speakers	2 x 8 W (Stereo)
Safety	CE, TÜV-Bauart, IPX1 (front)
VESA mounting	400 x 200 mm
Colour	Black

### **ACCESSORIES**

**Driver** multi-touch: Windows® 7/8, single-touch: Vista (HID compliant)

# POWER MANAGEMENT

Power usage	65 W typical; max. 2 W in Power management mode
Power management	VESA DPMS

### **DIMENSIONS & WEIGHT**

Dimensions w x h x d	781.5 x 476.5 x 69.5 mm
Weight	16.2 kg

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.