



PRODUCT OVERVIEW

iiyama ProLite TF2238MSC-B1 22" IP65 Open Frame Touch Screen - Default Title

iiyama • SKU TF2238MSC-B1

ProLite





iiyama ProLite TF2238MSC-B1 22" IP65 Open Frame Touch Screen - Default Title
SKU TF2238MSC-B1
Brand iiyama
Stock In stock

PRICING

Sign in to view pricing.

Key Features

Important highlights of this product

- capacitive
- IP Rated
- open frame
- touch

Description

Extended product overview

PROLITE TF2438MSC-B1 23.8 10pt Optical Bonded PCAP Open Frame Touch monitor with IPS panel technology, edge-to-edge glass design, anti-fingerprint coating and metal housing The Full HD (1920x1080) Open Frame monitor ProLite TF2438MSC-B1 with IPS panel technology offers exceptional colors and wide viewing angles. The Optical Bonded Projective Capacitive (PCAP) 10-point touch technology ensures a seamless and accurate touch response and a lower light reflection, in addition, the display is protected against humidity and potential moisture development. A robust metal housing and a scratch-resistant 7H edge-to-edge glass with anti-fingerprint coating make the monitor particularly suitable for integration in demanding environments. The monitor meets also a IPX1 protection rating, making it waterproof for a period of time against dripping water. The ProLite TF2438MSC-B1 can be used in landscape, portrait and face-up orientation. A perfect solution for kiosk systems, retail and interactive digital signage installations.

OPTICAL BONDED PCAP The optical bonded projective capacitive (PCAP) touch technology reduces the air gap between the touch layer and the display making the touch response more accurate. It improves also the visual quality by reducing reflections and glare. In addition the display is protected against dust and potential moisture development.

OPEN FRAME LFD Open frame monitors feature special mounting screw holes on all sides of the monitor that can be used for installing the monitor. Open Frame monitors are an ideal solution for kiosk integrators and Instore Retail.

IPS TECHNOLOGY IPS displays are best known for wide viewing angles and natural, highly accurate colours. They are especially suited for colour-critical applications.

SCRATCH RESISTANCE Scratch resistance is essential for touch solutions used in public places and schools. This is achieved thanks to a glass overlay covering the screen. It guarantees high durability of the touch function and even more importantly the touch function remains unaffected even if the glass is scratched.

SPEAKERS This LED monitor is equipped with two high quality stereo speakers.