

Salon Ursynów Kraftmann Automation ul. Maryli 19 02-842 Warszawa

Kom. +48 602 338 544 Czynne: Pn.-Pt. 10:00-18:00 oraz Nd. 10-16



Nazwa	TL-248/2 19" Thin Lightweight display (1280 x 1024)
Cena	0,00 zł

OPIS PRODUKTU

The TL-248/2 is Barco's second-generation 19" thin and lightweight rugged display combining unmatched thinness with exceptionally low weight.

Next-generation technologies

Barco's TL-248/2 offers the same form-fit-function as its predecessor, Barco's TL-248. The revamped model includes the latest innovations in electronics, inputs/outputs, video processing and touch technology.

The TL-248/2 features a first-class 19" SXGA LCD with LED backlight offering excellent performance in terms of brightness, crispness, dimming, contrast and viewing angle.

Several options and bezel configurations are available to address virtually any mounting need in any application. Additionally, the TL-248/2 combines this high level of performance and versatility with a very competitive price/performance value.

Barco's TL displays have been designed for application in the most extreme environments, making them suited for naval combat, army, UAV and airborne applications.

Features

Thin

The thin footprint of the TL series allows easy integration into systems and platforms where space is limited.

Light

The TL displays have an exceptionally low weight in combination with a high level of ruggedization. This allows for major savings in applications where weight is critical (e.g. airborne). Best price/performance value

The TL series provides the best price/performance value on the market, allowing integrators to develop very competitive visualization solutions for their customers at a cost which is fully in line with their program requirements.

Versatile

Barco's TL series is truly the most versatile display solution around, in terms of size, ruggedness and mountability. Two levels of ruggedization allow integrators to choose the TL display that meets their specific program requirements. All displays come as a fully enclosed, dripproof unit.