

LCD210-101

10.1" Ultra High-Bright, Wide Color Gamut Display

The LCD210 Series is a 10.1" ultra-bright QD TFT LCD display engineered for visibility in high ambient light environments. With 2000 NITs brightness, wide color gamut, and WUXGA portrait resolution, it delivers sharp, vibrant visuals across diverse applications.

Available in both touch and non-touch variants, the series features a flush cover lens with anti-reflective and anti-fingerprint coatings—making it a reliable choice for industrial, medical, outdoor kiosks, and EVs.



Parameter	Specification
Resolution	1200 x 1920
Contrast Ratio	950:1
Luminance	Up to 2000 nits
Gamut Coverage	98% DCI-P3
Temperature Range	-10°C to +60°C
Touch - Optional	Capacitive (PCAP)
Interface	MIPI
Surface Treatment	Anti-Reflective & Anti-Fingerprint

Why Choose This Display?

- Wide color gamut with Quantum Dot (QD) technology
- MIPI Interface
- Direct View Sunlight Readability
- WUXGA resolution in 10.1" size
- Sleek Integration & Responsive
- No Burn-in, Reliable Over Time

[Learn more](#)



CONTACT US



Consult with our display experts to discover how our advanced engineering and customization services can elevate your product design.

Your application is unique — your display should be too!



1-844-463-6587



sales@lincolntechsolutions.com



111 Corning Road, Cary, NC 27518