

# LCD217-101-2.0

## 10.1" Ultra High-Bright, Landscape Display

LCD185 has been updated to the 2<sup>nd</sup> generation advancing the products power efficiency. Engineered for clarity in both indoor and outdoor environments, the LCD185 Series features a 10.1" QD TFT LCD with 2000 NITs brightness, delivering vibrant, WUXGA visuals with exceptional color accuracy. Whether used in industrial, medical, drone interfaces, or infotainment displays, this panel ensures reliable performance and visual impact.

Available with or without touch and available in 2 cover lens sizes for flush or recessed mounting options. All models are built to withstand demanding operational conditions.



| Parameter         | Specification     |
|-------------------|-------------------|
| Resolution        | 1920 x 1200       |
| Contrast Ratio    | 900:1             |
| Luminance         | Up to 2000 nits   |
| Gamut Coverage    | 98% DCI-P3        |
| Temperature Range | -20°C to +70°C    |
| Touch - Optional  | Capacitive (PCAP) |
| Interface         | LVDS              |
| Surface Treatment | Anti-Reflective   |

### Why Choose This Display?

- Wide Color Gamut with Quantum Dot (QD) Technology
- LVDS Interface
- Oversized Cover Lens
- Sunlight & Polarized Sunglasses Readability
- WUXGA resolution in 10.1" size
- Optimized for Landscape Viewing
- 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](mailto:sales@lincolntechsolutions.com)



111 Corning Road, Cary, NC 27518