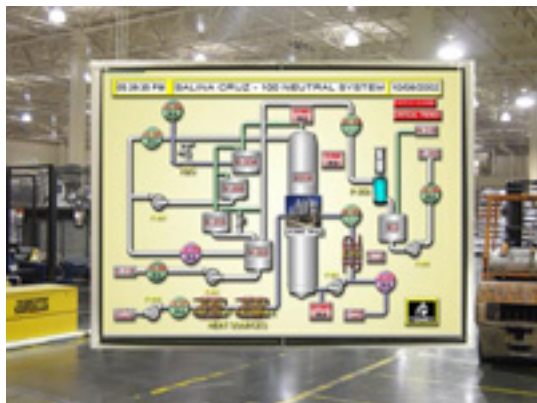


LED-based High Bright, Optically Bonded Display Suits Industrial Apps



Global Display Solutions Inc. released the Clearview Series of high performance displays. The displays are both high bright, 1000+ nits based on LED edge lighting and optical bonding. Ranging from 8.4" to 22" wide screen, this series offers these features while still maintaining the original OEM display package. The Clearview Series is based with an industrial LCD display family offering wide temperature ratings and guaranteed long product life cycles. DS adds high output, highly efficient LED edge lighting to the OEM display. Brightness performance achieved is between 1000 and 1200 nits (candela /meter²), depending on the display. The LEDs will turn on at -30 C, so it can match the rated operating temperature of the display which ranges from -20 to -30C (depending on display) to +85C. The LEDs can also be dimmed to less than .5 nits, for night operation.

Global Display Solutions, Inc.
815-713-2456, www.gdsclearview.com [1]

Source URL (retrieved on 03/06/2015 - 3:25pm):
<http://www.ecnmag.com/products/2011/01/led-based-high-bright-optically-bonded-display-suits-industrial-apps>

Links:
[1] <http://www.gdsclearview.com>