

EL640.480-AA1

Multi-color TFEL display



The EL640.480-AA1 is a multi-color VGA display for use in extreme operating conditions.

Lumineq® Thin Film Electroluminescence (TFEL) displays have the widest operating temperature range of commercially available technology.

TFEL displays are ideal for use in industrial, medical, transportation, defense, public safety and other demanding applications.

Lumineq Thin Film Electroluminescent Display

Product highlights: Technical specifications: Thin Film Electroluminescence Technology Color Multicolor red/green/yellow • Wide temperature range from -60 to +85 °C Viewing angle Rugged solid state multi-color TFEL display >160°, any viewing directions Response time Standard VGA < 1 ms 21 cd/m² typical areal • Analog dimming Luminance · Conformal coating option Contrast 10:1 minimum at 500 lux Resolution 640 x 480 pixels **General TFEL features and benefits:** Pixel pitch $0.33 \times 0.33 \text{ mm}$ Weight 800 g Display size 262 × 205 × 22 mm • Instant ON in cold and hot temperatures · No need for heating and cooling Active area 211.1 × 158.3 mm Very long lifetime 5 and 12 VDC Supply voltages • Extremely stable brightness - measured 100,000 hours 10 W typical Power with > 85% left of initial luminance MTBF > 50,000 hours • TFEL display brightness, contrast, viewing angle and Temperature Operating: -60 to +85 °C Storage: -60 to +105 °C response time are the same across the entire operating Relative humidity 93% RH, oper. @ +40 °C, IEC 60068-2-78 temperature range +25 to +55 °C, 95 % RH, Non-operating, IEC • Very fast response time, < 1 ms Damp heat 60068-2-30. Valid for CC-version. • Extremely rugged and solid TFEL display structure Altitude 18,000 m (58,000 ft.), oper., IEC 60068-2-13 · Wide operating temperature range 100 g-force, 6 ms, IEC 60068-2-27, test Ea. Shock 20 to 500 Hz, 0.05 g²/Hz random Vibration **Ordering Information:** IEC 60068-2-64, test Fh. Interface VGA mode **Product Part number Features** TFT-LCD mode EL640.480-AA1 EL00004710 Standard 4-bit LCD Conformal EL640.480-AA1 CC FI 00004720 Compatibility Form-fit-function compatible with previous Coating generation EL640.480-AA1 display **Options** Conformal Coating

Beneq and Lumineq are registered trademarks of Beneq Oy. ICEBrite is a trademark of Beneq Oy. Technical information in this document is subject to change without notice. April/2019