

# **EL160.80.50 Series (3.5")**

#### ICEBrite™ small graphics TFEL display



The EL160.80.50 is a TFEL display designed 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, military, public safety and other demanding applications.

### **Lumineq Thin Film Electroluminescent Display**

## Product highlights:

- Wide temperature range from -50 to +70 °C
- Small mechanical package
- · Low power capability
- Extremely rugged

#### **General TFEL features and benefits:**

- Instant ON in cold and hot temperatures
- No need for heating and cooling
- Very long lifetime

EL160.80.50-ET CC

- Extremely stable brightness measured 100,000 hours with > 85% left of initial luminance
- TFEL display brightness, contrast, viewing angle and response time are the same across the entire operating temperature range
- Wide viewing angle > 179° with crisp and clear image
- ullet Very fast response time, < 1 ms
- Extremely rugged and solid TFEL display structure
- Very long production life time
- Extremely wide operating temperature range

Technical specifications:			
Technology	Thin Film Electroluminescence		
Color	TFEL-yellow		
Viewing angle	179°, any viewing directions		
Response time	< 1 ms		
Luminance	107 cd/m² typical areal @ 240 Hz		
Contrast	50:1 typical @ 500 lux		
Resolution	160 × 80 pixels		
Pixel pitch	0.50 × 0.50 mm		
Weight	80 g		
Display size	109 × 57 × 21 mm		
Active area	80 × 40 mm		
Supply voltages	5 and 12 VDC		
Power	2.0 W typical @ 60 Hz		
	2.7 W typical @ 120 Hz		
	4.4 W typical @ 240 Hz		
MTBF	> 50,000 hours		
Temperature	Operating: -50 to +70 °C (ET)		
	Operating: -25 to +65 °C (IN) Storage: -60 to +105 °C (ET)		
	Storage: -40 to +103 °C (ET) Storage: -40 to +85 °C (IN)		
Humidity	93% RH max. @ 40 °C IEC 60068-2-78		
Altitude	18,000 m, oper., IEC 60068-2-13		
Shock	100 g-force, 6 ms, IEC 60068-2-27, test Ea.		
Vibration	5 to 500 Hz, 0.10 g <sup>2</sup> /Hz random		
VIBIACION	IEC 60068-2-64 test Fh		
Interface	4-bit LCD-type timing		
Options	conformal coating, locking connector, dimming		

ordering information.			
Product	Part number	Features	
EL160.80.50-IN	996-0267-20LF	Industrial product, dimming	
EL160.80.50-ET	996-0267-18LF	Extended temperature range, dimming, locking connector	

996-0267-17LF

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.

ET with conformal

coating