LUMINEO®

Lumineq[®] Thin Film Electroluminescent Displays are renowned for their ruggedness and ultra-reliability. Our non-transparent displays have been serving in critical applications in extreme conditions for the past 20 years, on land, at sea and in the air. Our transparent displays combine aesthetics with superior reliability and a unique glass-like transparency, high brightness and a 360-degree viewing angle.

NON-TRANSPARENT DISPLAYS

2.5

5.2

TRANSPARENT DISPLAYS

ULTRA-RELIABLE

- Wide temperature range: from -60 °C to 105 °C
- Instant on, <1 ms response time regardless of temperature
 - Vibration and shock tolerant
- Product life time over 10 years, long-term availability

ULTRA-TRANSPARENT

- / Transparency > 80%
- > 179° viewing angle
- Customizable and drillable
- 🥖 In-glass laminated
- Solid-state design for reliable performance

Beneq Oy

www.lumineq.com

DISPLAYS BY



COLORS OF RELIABILITY®

Lumineq displays are used in a wide array of demanding applications in extreme conditions: outdoor instrumentation, transportation, marine, public safety, medical, aviation and heavy industry.

For the past 30 years, the black and yellow colors of Lumineq displays are known as the Colors of Reliability[®].

THE MAGIC OF TRANSPARENCY

The transparent and durable Lumineq displays make a great differentiator when you want to create a unique look and convey a message of premium quality professional products.

Embrace the magic of transparency NOW by turning glass windows and doors into see-through Lumineq displays and wow your customers!

Beneq, Lumineq, and Colors of Reliability are registered trademarks of Beneq Oy. Technical information in this document is subject to change without notice. 05/2019.