## LUMINEQ joins exhibitors at the Supplier Showcase 2020, booth 51120

LUMINEQ will be joining an amazing list of more than 2,000 exhibitors at this year's FULLY LOADED 2020 Supplier Showcase, January 19 and 20th, at the Sands Expo Center in Las Vegas. We would like to invite you to visit our booth where we will be demonstrating our newest innovation in displays, the technology demonstrator for scope manufacturers. The demonstrator enables manufacturers to easily evaluate and prototype LUMINEQ displays in existing optical systems for proof of concept and real-world testing of the technology.

Our Transparent Reticle Display Technology demonstrator is fully customizable. The size, shape and content of the glass can all be adjusted to fit demanding end-product specifications. Matrix displays offer you the freedom of designing your own graphics, a combination of both a segmented display and matrix display is also available with LUMINEQ technology. With additional chrome layers one can customize their crosshair, light blockage and brightness according to the end-product requirements.



## Specifications of the Technology Demonstrator:

- Segmented, yellow, transparent, reticle microdisplay
- Round shape with a diagonal size of 20.5mm + glass contact area
- 32 individually driven segments
- Lit crosshair, drop dots, distance to the target
- Static chrome reticle crosshair & drop dots
- 250mm long straight flex+ Powered with 3V/CR123A battery
- Trim knob interface scripted modes
- UART for custom scripting
- Wide adjustable brightness range



Our experts will be available during the exhibition to showcase products and answer product related questions. You can schedule an appointment with the LUMINEQ team here.

## About LUMINEQ

LUMINEQ thin film electroluminescent (TFEL) displays are designed and manufactured by Beneq, an international technology company. Lumineq transparent displays can be used as a great addition to optical devices, from range finders, scopes and head-mounted displays to telescopes. By bringing digital information in the line of sight, transparent displays elevate user experience and situational awareness of optical devices to a whole new level. For more information please visit: <u>www.lumineq.com</u>

