



January 31, 2010

Re: **Xicon Aluminum Electrolytic Capacitors**

Series: **XRL, ESRL, MLRL, NPRL, MLNP, XAL, NPAL, HTRL, LLRL, MLRH, LS, L, TG, BPRL, BPHR**

Over the next few months, the above series of Xicon capacitors will become obsolete. These products will be replaced by product from Lelon Electronics Corporation. Most changes, if any, are cosmetic in nature (sleeve color, sleeve text, etc.).

Once stock has been depleted, these parts will no longer be available. It is recommended that the specifications on both items be reviewed to assure the replacement part can be used in the application.

Mouser is providing item-to-item cross references for each part number which will define the differences, if any, and the suggested replacements for the original items. These cross reference and specification sheets are available for download:

[Xicon / Lelon Cross-Reference](#)

#### **About Lelon**

Based in Taiwan for over 35 years, Lelon is a global top 10 developer and manufacturer of electrolytic capacitors to fulfill market demands. Made in China, Lelon's diversified product line of electrolytic capacitors includes aluminum electrolytic capacitors (radial, axial, V-chip, snap-in, screw terminal), tantalum chip capacitors, and Organic Conductive Polymer Aluminum Electrolytic Capacitor (OP-Cap) for applications in audio, video, computer, lighting, security, power, and telecommunications.



**Lelon Electronics Corp.**

Paul Lin / General Manager of NBD

**Mouser Electronics**

Andy Kerr, Vice President Passives