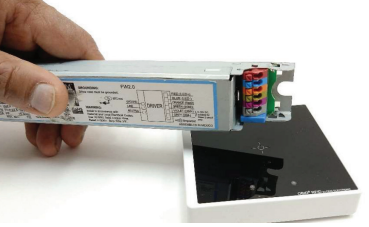
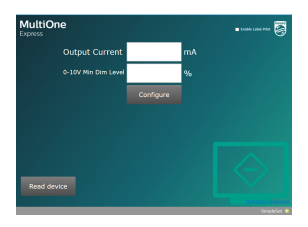
ADVANCE

by (s) ignify

Advance Express



Simple, wireless programming tool (LCN9620) configures in seconds.



Programming made easy with only two input fields.

Is there a market need for field replaceable LED Drivers?

Yes, and it is a market that is preparing to take off with the demand from Luminaires coming off of 5 year driver warranty or early component failure. Advance Express enables you to capture the MRO LED driver market the same way you did the MRO ballast market.

The Advance Express Programmable Driver Program offers a simple solution for replacement drivers in existing linear, outdoor and downlight LED fixtures. The easy to use platform allows wireless programming of a wide variety of driver applications (120,277, 347 and 480 volt). Seven recommended SKUs will replace an estimated 80% of commercial lighting driver applications. All Advance Express drivers are Class P listed, a requirement from UL for field replacement.

The MultiOne Express Software is designed for ease of use, with only two input fields, a clear indicator of success, and the ability to reprogram a driver. The MultiOne Express software is compatable with Zebra and Dymo Printers which allows printing of NEMA recommended labels.

The Programming Tool (often referred to as a "wand") allows for wireless programming using Near Field Communication technology (NFC). The tool is also capable of reading existing, legacy Advance Xitanium drivers using SimpleSet technology. The programming tool is available through Signify (code LCN9260). Order with your drivers.



Advance Express offers a dedicated website complete with software download, specification information and online training and support. www.signify.com/AdvanceExpressCA