



A simple solution for replacement LED drivers

Advance Express Makes It Easy!



The **Advance Express Program** offers a simple and fast solution for replacing drivers in existing indoor, outdoor, and downlight LED fixtures. A handful of recommended SKUs will replace an estimated 80% of commercial lighting driver applications.

Additional SKU's to cover less common application are also available. Please visit www.signify.com/advanceexpress for the most up-to-date offering.



For more information on Advance Express, scan the QR code or visit www.signify.com/AdvanceExpress

Here's How It Works:

- Locate the label on the failed driver for the part number and basic specifications. This helps to identify a suitable replacement
- Order the replacement driver - Find recommended SKUs on the next page or refer to the Advance Express webpage linked below.
- If the failed driver has a label showing the programmed settings, then these settings are applied to the new driver.
- When replacing an Advance LED driver with SimpleSet, it is also possible to simply clone the driver using the Mobile App.
- Otherwise, it is possible to manually enter the values for some settings and program the drivers using the Mobile App.

Advance Express Recommended Drivers

Order Code	SKU	Line Voltage (Vac)	Max Power (W)	Current Range (A _{dc})	Voltage Range (V _{dc})	Case Qty
Downlight						
929002720813	XI025C100V054BSM2	120-277	25	0.1-1.0	10-54	16
929002721013	XI036C140V054BSM2	120-277	36	0.1-1.4	10-54	16
929000748613	XI050C140V054DSM1	120-277	50	0.1-1.4	27-54	16
929000774813	XI075C200V054DSM1	120-277	75	0.1-2.0	27-54	16
Linear						
929002779913	XI020C070V054BST5	120-277	20	0.1-1.7	10-54	18
929002780013	XI030C110V054BST5	120-277	30	0.1-1.1	10-54	18
929002774313	XI050C150V054BST5	120-277	50	0.1-1.5	10-54	18
929002783113	XI075C200V054BST5	120-277	75	0.1-2.0	10-54	12
929002774613	XI085C240V054BST2	120-277	85	0.7-2.4	10-54	12
929000775113	XG040C110V054BST1	347	40	0.1-1.1	27-54	18
929000775313	XG075C200V054BST1	347	75	0.1-2.0	27-54	12
Outdoor / Industrial						
929002766013	XI055C180V054BSJ2	120-277	55	0.1-1.8	18-54	12
929001782413	XI095C275V054BSF2	120-277	95	0.1-2.75	20-54	10
929001782813	XI180C125V200BSF2	120-277	180	0.1-1.25	70-210	10
929001780913	XI190C275V054BSG2	120-277	190 (95x2-Ch)	0.1-2.75	20-54	6
929001782113	XJ180C090V285BSF2	277-480	180	0.1-0.9	100-285	10



MultiOne Programming Application

MultiOne Mobile is an intuitive mobile software application developed specifically for programming replacement drivers:

- For Android smart phones and tablets (iOS coming soon)
- Supports last minute, in the field adjustments to output current
- Clone failed LED driver's setting directly onto a new driver
- Search MultiOne Mobile in the Play Store or scan the QR code to the right.



Scan here for MultiOne Mobile on the Google Play Store



Other programming applications and tools are available. For more information, visit: <https://www.signify.com/advance/en-us/tools/multione-configurator>

a  signify brand