

eldoLED Product Change Notification – effective Q3 2018

Date: October 5, 2018

Subject: SOLOdrive 565/566 /S/A - Product Discontinuation, Starting Q3 2018

Dear Valued Customer,

Over the course of Q3/Q4 2018, eldoLED will discontinue production of the SOLOdrive 565/566 /S & /A drivers.

Additional details on the impact of this product discontinuation, as well as recommended substitute drivers, are outlined below.

eldoLED discontinued drivers:

| Discontinued Model | Discontinued Part Number |
|------------------------|--------------------------|
| SOLOdrive 565/S | SL0565S1 |
| SOLOdrive 566/S | SL0566S1 |
| SOLOdrive 565/A | SL0565A1 |
| SOLOdrive 566/A | SL0566A1 |

Effective Date(s):

This notice serves as the formal end-of-life notification for the drivers noted above. The last-time-buy date for these drivers is **November 9, 2018**. Any orders placed after the last-time-buy date will only be accepted based on remaining inventory.

Impact to Customers:

eldoLED offers several drivers to substitute the discontinued drivers detailed in this notice. The following section details substitute driver information.

The discontinued drivers feature an auxiliary power output that was designed to support the SynJet® LED Cooling Device. As LED technology has improved, this device has become obsolete. Consequently, eldoLED does not offer a direct substitute driver with the auxiliary output feature. However, if your application does not require the auxiliary output, please see the table below for substitute driver information.

eldoLED substitute drivers:

| Discontinued Model | Discontinued Part Number | Substitute Model | Substitute Part Number |
|------------------------|--------------------------|-------------------------|------------------------|
| SOLOdrive 565/S | SL0565S1 | SOLOdrive 563/S | SL0563S3 |
| SOLOdrive 566/S | SL0566S1 | SOLOdrive 564/S | SL0564S3 |
| SOLOdrive 565/A | SL0565A1 | SOLOdrive 560/A* | SL0560A3* |
| SOLOdrive 566/A | SL0566A1 | SOLOdrive 561/A | SL0561A4 |

*A two-output DALI driver that is used to substitute a one-output DALI driver will cause the DALI network to report a lamp failure, because one output is unused. This **will not** impact the functionality of the driver or DALI network.

Certification Information:

- All recommended substitute drivers are in UL file E333135
- The transition to the substitute drivers requires UL recertification at the luminaire level. The manufacturer of the end-use application luminaire must make the final decision / judgment on what additional testing is necessary.

If you have any questions, or need any further assistance, please contact your eldoLED Sales Representative.

Best regards,

The eldoLED Product Team