

Friday, 29th October 2010

PRODUCT CHANGE NOTIFICATION

Kingbright Electronic Co. Ltd., Taiwan have advised that following the discontinuation of the normal polarity Red SR chip (AlGaAs technology) some wire ended LED and SMD LED will be moved to End of Life (EOL) status. This change will also take advantage of newer chip technology offering improved stability and luminous intensity.

This will affect only the part numbers detailed on the attached schedule. Please check which of the listed part numbers are purchased by your company and change as soon as possible to the listed replacement.

Data sheets for the replacement items and samples for approval are available upon request.

In summary, with affect from 1st May 2011 all listed part numbers with the normal polarity red SR chip will no longer be available.

Should you require any further information please do not hesitate to contact us.

With best regards

ppa. Dipl. Ing. Michael Vogt

Technical Sales

Mailto: michael.vogt@kingbright-europe.de

Friday, 29th October 2010

Affected Part Numbers

L-1047SRSGW-RV
L-1049SRSGWT-CC
L-117SRSGWT
L-119SRSGWT-CC
L-119SRSGWT-CC-TNR2.54
L-115WSRSGC-CC
L-115WSRSGW-CC
L-115WSRSGW-CC-TNR2.54
L-130WDT/1SRSGW-CC
L-3WSRSGW-CC
L-3WSRSGW-CC-TNR2.54
L-427SRSGW-RV
L-42WUM/1SGSRWT-CC
L-469SRSGWT-CC
L-489SRSGC-CC
L-489SRSGWT-CC
L-59SRSGC-CC
L-59SRSGC-CC-TNR2.54
L-59SRSGW-CC
L-59SRSGW-CC-TNR2.54
L-59SRSGW-CC-TNR2.54-22
L-799SRSGW-CC
L-819SRSGC-CC
L-819SRSGW-CC
L-937SRSGW-RV
L-93WSRSGC-CC
L-93WSRSGW-CC
KPB-3025SGSRC-RV

Replacement

L-1047SURKCGKWT
L-104WASURKCGKWT
L-117SURKCGKWT
L-119SURKCGKWT
L-119SURKCGKWT-TNR2.54
L-115WSURKCGKC
L-115WSURKCGKW
L-115WSURKCGKW-TNR2.54
L-130WDT/1SURKCGKW
L-3WSURKCGKW
L-3WSURKCGKW-TNR2.54
L-427SURKCGKWT
L-42WUM/1CGKSURKWT
L-469SURKCGKWT
L-489SURKCGKC
L-489SURKCGKWT
L-59SURKCGKC
L-59SURKCGKC-TNR2.54
L-59SURKCGKW
L-59SURKCGKW-TNR2.54
L-59SURKCGKW-TNR2.54-22
L-799SURKCGKW
L-819SURKCGKC
L-819SURKCGKW
L-937SURKCGKW
L-93WSURKCGKC
L-93WSURKCGKW
KPB-3025CGKSURKC