

PRODUCT CHANGE NOTIFICATION

Notification number: 2020-0005 (V1)	Date: 27 April 2020
Affected part numbers:	<ol style="list-style-type: none"> 1.) L-7676CSEC-H (Super Flux LED) 2.) L-7104SEC-H / L-934SEC-H (3mm LED) 3.) L-7113SEC-H / L-53SEC-H (5mm LED) 4.) L-7113SED-H (5mm LED) 5.) L-7143SEC-H (5mm LED) 6.) L-7524SEC-H (5mm LED) 7.) L-7083SED-H (5mm LED) 8.) L-154A4SEHQBGZGEC (5mm RGB LED) 9.) L-483SEC-H (5mm Flat-Top LEDs) 10.) L-813SEC-H / L-813SED-H (10mm LED) 11.) KPT-2012SEC-H (SMD-LED) 12.) KPL-3015SEC-H (SMD-LED) 13.) KPBD-3224SEHZGC (Bi-colour SMD-LED) 14.) KPBVDA-3020SEHZGC-PF (Bi-colour SMD-LED)
Change description:	SE-H chip changed to SEK-J3 chip
Reason for change:	Chip supplier will no longer supply the SE-H chip contained in above PNs. Suggest to change to alternative SEK-J3 chip as replacement.
Anticipated impact of change:	The physical properties are identical and the electrical properties are considered compatible. Customer can check the specs and request samples for approval.
Part numbers to substitute affected parts:	<ol style="list-style-type: none"> 1.) L-7676CSECK-J3 (Super Flux LED) 2.) L-7104SECK-J3 / L-934SECK-J3 (3mm LED) 3.) L-7113SECK-J3 / L-53SECK-J3 (5mm LED) 4.) L-7113SEDK-J3 (5mm LED) 5.) No alternative for L-7143SEC-H (5mm LED) 6.) No alternative for L-7524SEC-H (5mm LED) 7.) No alternative for L-7083SED-H (5mm LED) 8.) No alternative for L-154A4SEHQBGZGEC (5mm RGB LED) 9.) L-483SECK-J3 (5mm Flat-Top LEDs) 10.) No alternative for L-813SEC-H / L-813SED-H (10mm LED) 11.) KPT-2012SECK-J3-PRV (SMD-LED) 12.) KPL-3015SECK-J3-PRV (SMD-LED) 13.) KPBD-3224SEKJ3ZGC-C1-PF (Bi-colour SMD-LED) 14.) No alternative for KPBVDA-3020SEHZGC-PF (Bi-colour SMD-LED)
Last Time Buy:	Kingbright accept Last Time Buy of the affected part numbers until 15 May 2020 as long as chip stock is available.

With best regards

Udo Reinhold

Managing Director

Mailto: udo.reinhold@kingbright-europe.de