

**PRODUCT CHANGE NOTIFICATION**

Notification number: 2020-0006 (V1)	Date: 27 April 2020
Affected part numbers:	<ol style="list-style-type: none"><li>1.) L-7104SYC-H / L-934SYC-H (3mm LED)</li><li>2.) L-7104SYD-H (3mm LED)</li><li>3.) L-7113SYC-H / L-53SYC-H (5mm LED)</li><li>4.) L-7113SYD-H / L-53SYD-H (5mm LED)</li><li>5.) L-483SYC-H (5mm Flat-Top LEDs)</li><li>6.) L-813SYC-H (10mm LED)</li><li>7.) L-7679C1SYC-H (Super Flux LED)</li><li>8.) L-7676CSYC-H (Super Flex LED)</li></ol>
Change description:	SY-H chip changed to SYK-J3 chip
Reason for change:	Chip supplier will no longer supply the SY-H chip contained in above PNs. Suggest to change to alternative SYK-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"><li>1.) L-7104SYCK-J3 / L-934SYCK-J3 (3mm LED)</li><li>2.) <b>No alternative for L-7104SYD-H (3mm LED)</b></li><li>3.) L-7113SYCK-J3 / L-53SYCK-J3 (5mm LED)</li><li>4.) L-7113SYDK-J3 / L-53SYDK-J3 (5mm LED)</li><li>5.) L-483SYCK-J3 (5mm Flat-Top LEDs)</li><li>6.) <b>No alternative for L-813SYC-H (10mm LED)</b></li><li>7.) <b>No alternative for L-7679C1SYC-H (Super Flux LED)</b></li><li>8.) <b>No alternative for L-7676CSYC-H (Super Flex LED)</b></li></ol>
Last Time Buy:	Kingbright accept Last Time Buy for the affected part numbers until 15 May 2020 latest as long as chip stock is available.

With best regards

**Udo Reinhold**

Managing Director

Mailto: [udo.reinhold@kingbright-europe.de](mailto:udo.reinhold@kingbright-europe.de)