## **Information Note**

2014-10-15

## OS-IN-2014-028

**Objective:** Introduction of laser marking for MIDLED SFH 4645

**Application:** SFH 4645

**Background:** Better visual distinction between anode and cathode side.

Realization: Status old:

Without marking

Illustration: SFH 4645

without marking

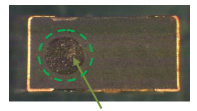


Status new:

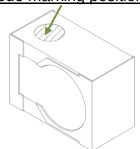
Without or with laser marking

SFH 4645

with laser marking



Cathode marking position:



Note: MIDLED is available in two

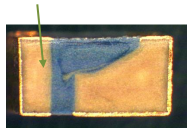
package types. Laser marking will only be introduced for the package type with black body (see the

photos above).

For the two-colored package (see the photo on the right) no laser marking is planned, as the cathode side can be easily distinguished from the anode side by the package

structure.

Cathode side:



Time schedule: Earliest phase in: November 2014

Please direct your inquiry to your local Sales office.



## Products Affected by Information Notification

Number: OS-IN-2014-028

Name: Introduction of laser marking for MIDLED SFH 4645

Release Date: 10/15/2014

Implementation Date: 11/15/2014

Product	<i>QNumber</i>	QNumber Description	Part Number
SFH 4645	Q65110A9367	SFH 4645	SFH 4645
	Q65110A9606	SFH 4645-UV-Z	SFH 4645-UV-Z