

Light is OSRAM

20.09.2017

OS-IN-2017-038

Change of baking sequence for RLS SFH 9206

Objective	Change of baking sequence for RLS SFH 9206
Products affected	SFH 9206
Application	Reflective light sensor
Background	Optimization of process flow before dry packing, for better handling in production. Target is to optimize the staging time before dry packing within the limitations according to Jedec.
Realization	Process flow verification (simplified): Old: Oven baking → Trim&form → Taping → VI → Dry pack (Packing) New: Trim&form → Oven baking → Taping → VI → Dry pack (Packing)
Time Schedule	Implementation planned in October 2017
Assessment	No change in form, fit, function, reliability of the device. No change in single process steps. No change in Jedec moisture sensitivity level.

Please direct your inquiry to your local Sales office.

OSRAM Opto Semiconductors
GmbH

Head Office:

Leibnizstrasse 4
93055 Regensburg, Germany
Phone +49 941 850-5
Fax +49 941 850-1002
www.osram-os.com

Products Affected by Information Notification

Number: OS-IN-2017-038

Name: Change of baking sequence fo RLS SFH 9206

Release Date: 9/20/2017

Implementation Date: 10/30/2017

<i>Product</i>	<i>QNumber</i>	<i>QNumber Description</i>	<i>Part Number</i>
SFH 9206	Q65111A3177	SFH 9206-5/6	SFH 9206-5/6
	Q65111A3178	SFH 9206-6/7	SFH 9206-6/7
	Q65111A3179	SFH 9206	SFH 9206