

Light is OSRAM

15.12.2016

## OS-IN-2016-030

# Introduction of Automatic Visual Inspection for SMT Reel to Reel Devices

---

**Objective** Introduction of Automatic Visual Inspection for SMT Reel to Reel Devices

---

**Products affected** Please refer to the attached device list

---

**Background** In order to improve the process for the SMT Reel to Reel Devices the visual inspection will be changed to an automatic system  
There is no change in physical outlines of the affected LED.

---

Current Process:

New Process:

Manual Inspection

100% Automatic Visual Inspection

**Realization**



**Time Schedule**

General Introduction starting CW50/2016  
(Introduction will be done step by step until end of next Year)

---

**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](http://www.osram-os.com)

Light is OSRAM

## OS-IN-2016-030-A

# Introduction of Automatic Visual Inspection for SMT Reel to Reel Devices

List of affected products in OS-IN-2016-030-A

Advanced PowerTOPLED	MicroSIDELED	PointLED
LA G6SP	LB Y8SG	LA P476
LB G6SP	LG Y870	LA P47B
LCB G6SP	LG Y876	LA P47F
LCW G6CP	LO Y876	LB P4SG
LCY G6SP	LR Y8SF	LCB P473
LR G6SP	LS Y876	LG P47K
LS G6SP	LT Y87S	LO P476
LT G6SP	LT Y8SG	LO P47F
LUW GVCP	LW Y87C	LO P47K
LW G6CP	LW Y8SG	LP P47F
LW G6SP	LY Y876	LR P47F
LY G6SP	LY Y8SF	LS P476
	SFH 3204	LS P47F
	SFH 4254	LS P47K
		LT P4SG
		LT PW5G
		LW P473
		LW P4SG
		LY P476
		LY P47B
		LY P47F
		LY P47K

SideLED	PowerTOPLED	PowerTOPLED/TOPLED with Lens
LA A676	LA E67B	LA E63B
LA A67F	LA E67F	LA E63F
LB A673	LA E6SF	LA E65B
LB A67C	LA ETSF	LA E65F
LB A6SG	LB E67C	LA E65FP
LCB A6SG	LB E6SG	LB E63C
LG A676	LCB E6SG	LO E63B
LG A67K	LCP E6SC	LS E63B
LO A676	LO E67B	LS E63F
LO A67B	LO E67F	LS E65B
LO A67F	LO E6SF	LS E65F
LO A67K	LP E675	LT E63C
LP A675	LR E67F	LY E63B
LP A676	LR E6SF	LY E63F
LP A67K	LS E67B	LY E65B
LR A67F	LS E67F	LY E65F
LS A676	LS E6SF	LB T64G
LS A67B	LT E67C	LB T66G
LS A67F	LT E6SG	LG T656
LS A67K	LW E67C	LO T64F
LT A673	LW E6SC	LO T66F
LT A67C	LW E6SG	LP T655
LT A6SG	LW ETSG	LR T64F
LW A673	LY E67B	LR T66F
LW A67C	LY E67F	LT T64G
LW A6SG	LY E6SF	LT T66G
LY A676	LY ETSF	LV T64G
LY A67B	SFH4250SE957	LY T64F
LY A67F	SFH4250S	LY T66F
LY A67K	SFH4250	SFH4279S
SFH7222	SFH4240	SFH4278S
SFH426E959		SFH4259TUE95
SFH426		SFH4259S
SFH4256E9596		SFH4259
SFH4256		SFH4258S
SFH4255		SFH4258
SFH425		SFH4249TUE95
SFH4244		SFH4249E9582
SFH325G		SFH4249
SFH325FAG		SFH4248
SFH325FA		SFH3219
SFH325		SFH3219E9574



Mini TOPLED	SmartLED
LA M676	LA L296
LA M67B	LB L293
LA M67F	LG L29K
LB M673	LO L296
LCB M67C	LO L29K
LCB M67S	LP L296
LCG M67S	LS L196
LCL M67S	LS L296
LG M670	LS L29K
LG M676	LT L29S
LG M67K	LW L283
LO M670	LW L28G
LO M676	LY L196
LO M67F	LY L296
LO M67K	LY L29K
LP M675	SFH3010
LP M676	SFH4050
LP M67K	
LS M670	
LS M676	
LS M67F	
LS M67K	
LT M673	
LW M673	
LW M67C	
LY M676	
LY M67F	
LY M67K	
SFH 4247	

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](http://www.osram-os.com)