



# OPTREX

**Optrex America, Inc.**

46723 Five Mile Road Plymouth, MI 48170-2422

## Product Change Notification

Type of Notification: Product Engineering Change Notice

Issue Date	Last Time Buy Date	Notification No.	Last Ship Date
Nov. 10 <sup>th</sup> , 2011	June, 29 <sup>th</sup> , 2012	ECN029	Dec, 30 <sup>th</sup> , 2012

**Product:**

Current	New
T-55465D065J-LW-A-AAN	T-55465D065J-LW-A-ACN
T-55465D065J-LW-A-ABN	T-55465D065J-LW-A-ADN
T-55629D065J-LW-A-AAN	T-55629D065J-LW-A-ABN

**Description of Change:**

A redesign on the LED backlights to achieve higher brightness, with high efficient LED chips.

Item	Current models	New models
Luminance	700 cd/m <sup>2</sup> (IF=90mA)	<b>1200 cd/m<sup>2</sup></b> (IF=90mA)
Protection film	T-55465AAN/ T-55629AANN: Self-adhesive film T-55465ABN: Non-adhesive PET film	Non-adhesive PET film

**Schedule**

(1). Current model EOL:

- Last Time Buy: June 29<sup>th</sup>, 2012
- Last Shipment: Dec. 30<sup>th</sup>, 2012

(2). New model Release:

- Technical specification (tentative): Now (available upon request)
- Sample shipment: December, 2011
- Final specification: February, 2012
- Production start: March End, 2012

Your understanding and cooperation is greatly appreciated. Should you have any questions, please contact your Optrex sales representative.

Sincerely,

Optrex America, Inc.