

Infonote

AO-IN-2022-018-I

New tray design and Removal
of Inner Transportation Box for
LED Engin LZP devices

15.06.2022

Dear Customer,

please take note of this **Infonote**.

This customer notification is for information only and does not require customer approval.

Objective:	New tray design for LZP devices Removal of Inner Transportation Box	
Affected products:	LZP-00MD00 LZP-00MN00 LZP-04UB0R LZP-00T30R	
Reason for change:	Introduce polarity marking on the trays. Improve stacking behavior of the trays. Enable automatic pick and place. Waste and CO ₂ savings	
	<u>Current status</u>	<u>New status</u>
Description of change:	Old Tray	New Tray
	With inner transportation Box	Without inner transportation Box
	For details please refer to attached document 2_cip_AO-IN-2022-018-I	
Documentation:	Customer information package 2_cip_AO-IN-2022-018-I	
Time schedule:	June 20 th , 2022	

Infonote

AO-IN-2022-018-I

New tray design and Removal of Inner Transportation Box for LED Engin LZP devices

Customer information package

OS QM CQM ICI
2022-06-15

Agenda

	Page
1. Reason for change	3
2. Description of change	4
3. List of affected products	7
4. Time schedule	8

AO-IN-2022-018-I

New tray design and Removal of Inner Transportation Box for LZP devices


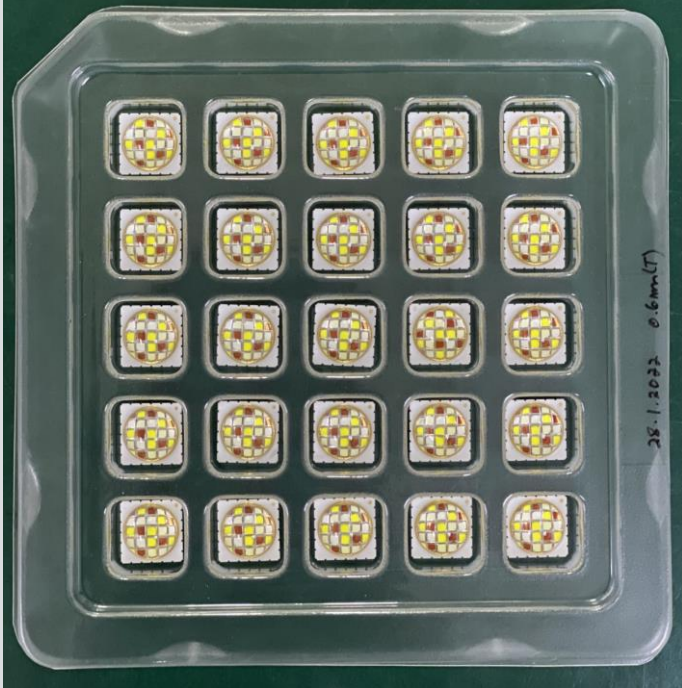
Reason for change

Item	Description
New tray	Introduce polarity marking on the trays
	Improve stacking behavior of the trays
	Enable automatic pick and place
Inner Transportation box	Waste and CO ₂ savings

AO-IN-2022-018-I

New tray design and Removal of Inner Transportation Box for LZP devices

Description of change

Item	Current status	New status
New tray		

AO-IN-2022-018-I

New tray design and Removal of Inner Transportation Box for LZP devices

Description of change

Item	Current status	New status
New tray		

AO-IN-2022-018-I

New tray design and Removal of Inner Transportation Box for LZP devices

Description of change

Item	Current status	New status
Inner Transportation box	 <p>The current status shows a stack of clear plastic trays with a metal mesh divider. A blue arrow points from the trays to a silver anti-static bag. Another blue arrow points from the bag to a white inner box. A final blue arrow points from the inner box to a cardboard box with the LED ENGIN logo.</p>	 <p>The new status shows a stack of clear plastic trays with a metal mesh divider. A blue arrow points from the trays to a silver anti-static bag. Another blue arrow points from the bag to a cardboard box with the LED ENGIN logo.</p>

AO-IN-2022-018-I

New tray design and Removal of Inner Transportation Box for LZP devices

List of affected products

LED ENGINE
LZP-00MD00
LZP-00MN00
LZP-04UB0R
LZP-00T30R

AO-IN-2022-018-I

New tray design and Removal of Inner Transportation Box for LZP devices

Time schedule

Time schedule	
Start of Introduction	June 20 th , 2022

Sensing is life

am  OSRAM