

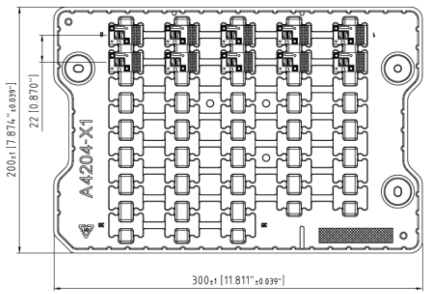
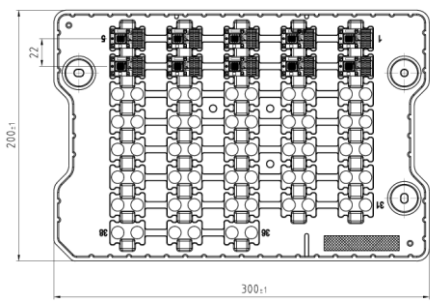
Light is OSRAM

15.07.2019

OS-IN-2019-020

Standardization of Tray Design for OSRAM OSTAR Projection Power

Objective	Standardization of Tray Design for OSRAM OSTAR Projection Power
Products affected	Please refer to attached product list <i>Product_List_OS-IN-2019-020.pdf</i>
Application	Projection Professional LED & Laser Projection Home LED & Laser
Background	In order to standardize the Tray design and to prevent mixing the Tray design for new OSRAM OSTAR Projection Power products.

	<u>Current status</u>	<u>New status</u>
Realization	 <p style="text-align: center;">C63062-A4204-B6-01</p>	 <p style="text-align: center;">C63062-A4389-B10-01</p>
	No hole in pocket	2 holes in pocket

Time Schedule	New Data sheet	1936
	Start of delivery	1936

Assessment

No change in fit, form, function and reliability of affected products

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

OSRAM
Opto Semiconductors

Light is OSRAM

OS-IN-2019-020

Product List

List of affected products in OS-IN-2019-020

Device

LE A P1W

LE A P2W

LE A P2W 01

LE A P3W 01

LE B P1W

LE B P2W

LE B P2W 01

LE B P3W 01

LE CG P1A

LE CG P2A

LE CG P2A 01

LE CG P3A 01

LE A P1MQ

LE B P1MQ

LE D P1MQ

LE CG P1AQ

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