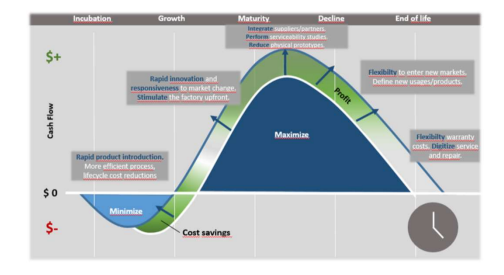
Phase-out

Customer Info Package for: OS-NFND-2020-004

Status: July 2020





Phase-out Customer Info Package

		Page
1.	General Information	03
2.	Phase-out	05



1. General Information Customer feedback mandatory

Not For New Design in (NFND)

Product Discontinuation Note (PDN)

PDN closed



- Customer Input necessary:
 "How long does the customer need this LED"
- Sent out NFND document as customer info
- NFND in Datasheets and Internet
- Sent out "Product discontinuation note" acc. JEDEC STANDARD, with 6 month last time buy and 6 month last delivery
- No objection to PDN possible

- No more order possible
- 6 month last delivery

Customer has 2-6 Years to switch to the recommended replacement



Strategic Phase-out Customer Info Package

		Page
1.	General Information	03
2.	Phase-out LE x P1W/A; LE x P2W/A; LE x P3W/A	05



3. Phase-out LE x PxW/A General overview

OSTAR Projection Power phase-out

LE x P1W/A LE x P2W/A LE x P3W/A

Strategic phase-out in terms of long-term product phase-out.

New Generation OSTAR Projection Power

LE x P1MQ/AQ LE x P2MQ/AQ LE x P3MQ/AQ

Proposed strategic replacement products

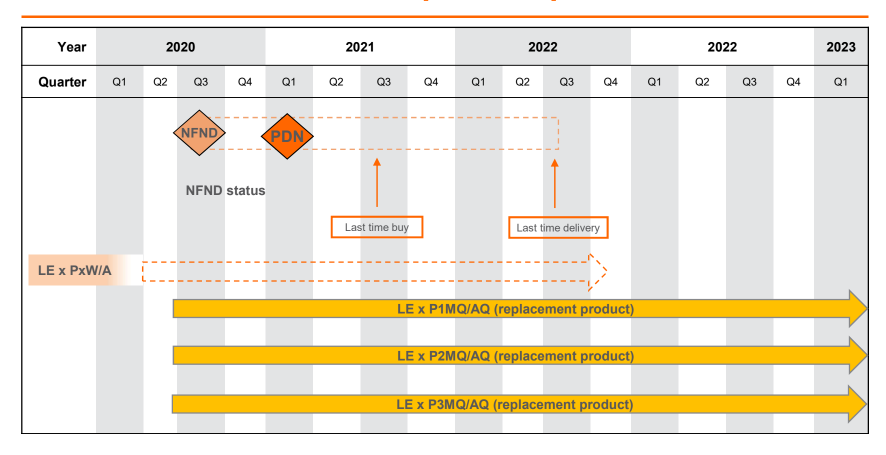
Target: Currently in use OSTAR Projection Power P1W/A has reached its end of life. For new designs we propose to switch to the new isolated chip generation technology for OSTAR Projection Power devices. The proposed strategic replacement products are available.

Benefits

- Same footprint,
- Same optical adaption possible
- Higher output Power
- Isolated Chip Technology >> Reduced driver current
- Simplified driver design



3. Phase-out LE x PxW/A Planned time scenario for product phase-out



Thank you.

