

June, 2020

Dear Valued Customer,

Electronic Materials Division

Product Change Notification (Advance Notice)

We would like to express our deepest appreciation for your continued partnership with Marktech. This is the advanced notification that our LED products' 4M change will be proceeded as listed below. Your kind understanding and cooperation are highly appreciated.

[Background]

From the point of BCP view, we would like to set up the new fabrication facility with current major size, 4 inch, materials supported by multi vendors.

[Product type]

IR Point source emitter die series all products

MTPS3085xx series, MTPS5085xx series, MTPS8085xx and MTPS9085xx series

[Changes]

- Manufacturing furnace for epitaxial wafer with 4 inch (current 3 inch).
- Addition of a vendor for epitaxial wafer.
- Chip making Fab. (Newly installed with new equipment).
- Chips' layout.

[Product quality]

There are no change of the products' design, quality and guaranteed specifications before and after the change.

[Change schedule]

We will inform you about the schedule later.

[Sample provision]

If necessary, we can provide evaluation samples. However, we will inform you about the sample provision schedule later.

[Specifications]

We will send the revised product specification. We would be grateful if you would review it and send a written approval.

Thank you in advance,

Marktech Optoelectronics
3 Northway Lane North
Latham, New York 12110
(518) 956-2980

Marktech P/N	Digi-Key P/N
MTPS3085CP	1125-1032-ND
MTPS3085MC	1125-1033-ND
MTPS3085MT	1125-1034-ND
MTPS3085P-C	1125-1396-ND
MTPS3085WC1	1125-1036-ND
MTPS3085WS	1125-1037-ND
MTPS5085BSL	1125-1452-ND
MTPS5085BWS	1125-1453-ND
MTPS8085CP	1125-1040-ND
MTPS8085FT	1125-1041-ND
MTPS8085M1	1125-1042-ND
MTPS8085MT	1125-1044-ND
MTPS8085NJ1	1125-1045-ND
MTPS8085NK1	1125-1397-ND
MTPS8085P	1125-1046-ND
MTPS8085P-C	1125-1398-ND
MTPS8085PT	1125-1047-ND
MTPS8085WS-WRC	1125-1520-ND