



Dear Valued Customer

Doc. No.: 5026004
Issue date: March 1, 2026

Takashi.Tsuwa
Director

Optical Device Division
Generic Devices·Module Headquarters
ROHM Co., Ltd.

Notification of Product/Process Change

Doc. No.: 5026004

This letter intends as a formal notification of change to products which are currently supplied by ROHM Co., Ltd.

ROHM Co., Ltd. requires customers to provide acknowledgment of the receipt of this notification within 30 days from the date of this notice. Lack of acknowledgment of this notice within 30 days is considered as acceptance of the change.

After acknowledgement of the customer, lack of additional response within 90 day period constitutes acceptance of the change according to JEDEC Standard J-STD-046.

Your understanding and cooperation would be highly appreciated.

Issue Date: March 1, 2026

| | | |
|---|---|-----------------------|
| Title of change | Application for change to unify production factories due to LED consolidation | |
| Affected product(s) | Manufacturer part number | Customer part number |
| | See Attachment | |
| Detailed description of change | Now | After change |
| | ROHM Tianjin Factory | ROHM Malaysia Factory |
| Reason for change | To unify production factories and improve production efficiency | |
| Anticipated impact on form, fit, function, quality or reliability | To improve production efficiency by consolidating the production line for the product at ROHM's Malaysia factory. | |
| Identification of change | Identifiable by Thomson label or LOTNO. | |
| Planned first ship date | April 1, 2027~(See Attachment) | |
| Qualification plan schedule, results and samples | If required, please contact the local ROHM sales office or the authorized distributor. | |
| Comments | | |
| Supplier contact | Please contact the local ROHM sales office or the authorized distributor. | |
| Notes | | |
| | | |

| Tracking No. | Rohm P/N | Sales Cust Code | Sales Cust | Sales Cust P/N |
|--------------|-----------------|-----------------|------------|------------------|
| 5026004 | SML-D12M8WT86Q | 27796 | I/TTI | ROHSML-D12M8WT86 |
| 5026004 | SMLD12BN1WT86P | 27796 | I/TTI | ROHSMLD12BN1WT86 |
| 5026004 | SML-D12M8WT86N | 27796 | I/TTI | ROHSML-D12M8WT86 |
| 5026004 | SML-D12U8WT86S | 27796 | I/TTI | ROHSML-D12U8WT86 |
| 5026004 | SML-D12Y8WT86Q | 27796 | I/TTI | ROHSML-D12Y8WT86 |
| 5026004 | SML-D13FWT86CP2 | 27796 | I/TTI | ROHSML-D13FWT86C |
| 5026004 | SML-D12M8WT86M | 27796 | I/TTI | ROHSML-D12M8WT86 |
| 5026004 | SML-D13FWT86CP1 | 27796 | I/TTI | ROHSML-D13FWT86C |
| 5026004 | SML-D15MWT86 | 27796 | I/TTI | ROHSML-D15MWT86 |
| 5026004 | SMLD12BN1WT86Q | 27796 | I/TTI | ROHSMLD12BN1WT86 |
| 5026004 | SML-D12U8WT86P | 27796 | I/TTI | ROHSML-D12U8WT86 |
| 5026004 | SMLD12BN1WT86N | 27796 | I/TTI | ROHSMLD12BN1WT86 |
| 5026004 | SML-D12U8WT86R | 27796 | I/TTI | ROHSML-D12U8WT86 |
| 5026004 | SML-D12M8WT86P | 27796 | I/TTI | ROHSML-D12M8WT86 |
| 5026004 | SML-D12Y8WT86P | 27796 | I/TTI | ROHSML-D12Y8WT86 |
| 5026004 | SML-D12Y8WT86S | 27796 | I/TTI | ROHSML-D12Y8WT86 |
| 5026004 | SML-D12U8WT86Q | 27796 | I/TTI | ROHSML-D12U8WT86 |
| 5026004 | SML-D12Y8WT86R | 27796 | I/TTI | ROHSML-D12Y8WT86 |
| 5026004 | SML-D13FWT86CN2 | 27796 | I/TTI | ROHSML-D13FWT86C |



Electronics for the Future

Application for change to unify production factories due to LED consolidation

No. 5026004

March 1, 2026
Module Business Strategy Office Product
Strategy Section

Background and Rationale for the Change Request



【Affected Models】

- 1) SML-81 Series
- 2) SML-D1 Series
- 3) SML-H1 Series
- 4) SMLVN6 Series

This change applies only to customers for whom the ROHM Tianjin plant is specified for the above series.

【Reason for Change Request】

By consolidating the production lines of the applicable products listed above to the ROHM Malaysia plant, we aim to improve production efficiency.

Change Request Response Deadline: End of March 2027

End of Production at ROHM Tianjin Plant: End of March 2028

Start of Production at Malaysia Plant : From April 2027 onward; production will commence sequentially for approved part numbers.

■ Summary of Changes (5M / Management System Level)

| | | | Change Points | | Countermeasures | |
|------------------------------------|--|--------------|------------------------|-------------------------|--|---|
| | | | Before Change | After Change | | |
| 5M | Man 人 | | ROHM Tianjin employees | ROHM Malaysia employees | Manufacturing is conducted by equally skilled personnel under a common licensing system. | |
| | Machine 設備 | | No change | | - | |
| | Method 方法 | | No change | | - | |
| | Material 材料 | Material | Die | No change | | - |
| | | | Wire | No change | | - |
| | | | Resin | No change | | - |
| | | | Substrate | No change | | - |
| | | Sub-material | Plating material | No change | | - |
| Others (packaging materials, etc.) | | | No change | | - | |
| Measurement 計測 | | No change | | - | | |
| Management System | QA System (including quality management system) | | No change | | - | |
| | Production Management System | | No change | | - | |
| | Environmental Management System | | No change | | - | |

Line Consolidation Schedule

■ Schedule

| | | 2026 | | | | 2027 | | | | 2028 | |
|---------------------|---|--------|----|----|----|-----------|---|----|----|------|----|
| Category | Description | Mar. | Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 | Q1 |
| Change Request * | Application for line consolidation change | ○ | → | | | Completed | | | | | |
| | Approval activities | Sample | | | | Approved | | | | | |
| | Tianjin production order deadline | | | | | Completed | | | | | |
| | Tianjin production period | | | | | | | | | End | |
| | Start of production in Malaysia | | | | | | Production will start sequentially from approved part numbers | | | | |

* The list of applicable products designated for the ROHM Tianjin plant will be provided in a separate document.



Electronics for the Future

| Series | Package1 | Public (External) PN | TTI PN |
|--------|----------|----------------------|----------------|
| SML8 | SML811 | SML-811WTT86SAJ | SML-811WTT86S |
| SML8 | SML811 | SML-811WTT86SAJ | SML-811WTT86S |
| SML8 | SML811 | SML-811WTT86SAK | SML-811WTT86S |
| SML8 | SML811 | SML-811WTT86SAK | SML-811WTT86S |
| SML8 | SML811 | SML-811WTT86SAL | SML-811WTT86S |
| SML8 | SML811 | SML-811WTT86SAL | SML-811WTT86S |
| SML8 | SML811 | SML-811WTT86SAM | SML-811WTT86S |
| SML8 | SML811 | SML-811WTT86SAM | SML-811WTT86S |
| SML8 | SML811 | SML-811WTT86SAN | SML-811WTT86S |
| SML8 | SML811 | SML-811WTT86SAN | SML-811WTT86S |
| SML8 | SML811 | SML-811WTT86SAP | SML-811WTT86S |
| SML8 | SML811 | SML-811WTT86SAP | SML-811WTT86S |
| SMLD | SMLD12 | SML-D11D8WT86RAF | SML-D11D8WT86R |
| SMLD | SMLD12 | SML-D11D8WT86RAF | SML-D11D8WT86R |
| SMLD | SMLD12 | SML-D11D8WT86RAG | SML-D11D8WT86R |
| SMLD | SMLD12 | SML-D11D8WT86RAG | SML-D11D8WT86R |
| SMLD | SMLD22B | SMLD12BN1WT86CN | SMLD12BN1WT86 |
| SMLD | SMLD22B | SMLD12BN1WT86CP | SMLD12BN1WT86 |
| SMLD | SMLD22B | SMLD12BN1WT86CQ | SMLD12BN1WT86 |
| SMLD | SMLD22B | SMLD12BN1WT86N | SMLD12BN1WT86 |
| SMLD | SMLD22B | SMLD12BN1WT86P | SMLD12BN1WT86 |
| SMLD | SMLD22B | SMLD12BN1WT86Q | SMLD12BN1WT86 |
| SMLD | SMLD12 | SML-D12D1WT86R | SML-D12D1WT86 |
| SMLD | SMLD12 | SML-D12D1WT86S | SML-D12D1WT86 |
| SMLD | SMLD12 | SML-D12D8WT86CQ | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86CR | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86CR | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86CS | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86CS | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86CT | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86Q | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86Q | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86R | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86R | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86S | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86S | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86SQ | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86SR | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86SS | SML-D12D8WT86 |

| | | | |
|------|---------|-------------------|----------------|
| SMLD | SMLD12 | SML-D12D8WT86ST | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86T | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86T | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86TQ | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86TR | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86TS | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86ZQ | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86ZQ | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86ZR | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86ZR | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86ZS | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86ZS | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86ZT | SML-D12D8WT86 |
| SMLD | SMLD12 | SML-D12D8WT86ZT | SML-D12D8WT86 |
| SMLD | SMLD22B | SMLD12E3N1WT861CR | SMLD12E3N1WT86 |
| SMLD | SMLD22B | SMLD12E3N1WT861CS | SMLD12E3N1WT86 |
| SMLD | SMLD22B | SMLD12E3N1WT861R | SMLD12E3N1WT86 |
| SMLD | SMLD22B | SMLD12E3N1WT861S | SMLD12E3N1WT86 |
| SMLD | SMLD22B | SMLD12E3N1WT862CR | SMLD12E3N1WT86 |
| SMLD | SMLD22B | SMLD12E3N1WT862CS | SMLD12E3N1WT86 |
| SMLD | SMLD22B | SMLD12E3N1WT862R | SMLD12E3N1WT86 |
| SMLD | SMLD22B | SMLD12E3N1WT862S | SMLD12E3N1WT86 |
| SMLD | SMLD22B | SMLD12E3N1WT863CR | SMLD12E3N1WT86 |
| SMLD | SMLD22B | SMLD12E3N1WT863CS | SMLD12E3N1WT86 |
| SMLD | SMLD22B | SMLD12E3N1WT863R | SMLD12E3N1WT86 |
| SMLD | SMLD22B | SMLD12E3N1WT863S | SMLD12E3N1WT86 |
| SMLD | SMLD22B | SMLD12EN1WT86CR | SMLD12EN1WT86 |
| SMLD | SMLD22B | SMLD12EN1WT86CS | SMLD12EN1WT86 |
| SMLD | SMLD22B | SMLD12EN1WT86CT | SMLD12EN1WT86 |
| SMLD | SMLD22B | SMLD12EN1WT86R | SMLD12EN1WT86 |
| SMLD | SMLD22B | SMLD12EN1WT86R | SMLD12EN1WT86 |
| SMLD | SMLD22B | SMLD12EN1WT86S | SMLD12EN1WT86 |
| SMLD | SMLD22B | SMLD12EN1WT86S | SMLD12EN1WT86 |
| SMLD | SMLD22B | SMLD12EN1WT86T | SMLD12EN1WT86 |
| SMLD | SMLD22B | SMLD12EN1WT86T | SMLD12EN1WT86 |
| SMLD | SMLD12 | SML-D12M1WT86N | SML-D12M1WT86 |
| SMLD | SMLD12 | SML-D12M1WT86P | SML-D12M1WT86 |
| SMLD | SMLD12 | SML-D12M1WT86Q | SML-D12M1WT86 |
| SMLD | SMLD12 | SML-D12M8WT86M | SML-D12M8WT86 |
| SMLD | SMLD12 | SML-D12M8WT86M | SML-D12M8WT86 |

| | | | |
|------|--------|-----------------|----------------|
| SMLD | SMLD12 | SML-D12M8WT86M | SML-D12M8WT86 |
| SMLD | SMLD12 | SML-D12M8WT86N | SML-D12M8WT86 |
| SMLD | SMLD12 | SML-D12M8WT86N | SML-D12M8WT86 |
| SMLD | SMLD12 | SML-D12M8WT86N | SML-D12M8WT86 |
| SMLD | SMLD12 | SML-D12M8WT86P | SML-D12M8WT86 |
| SMLD | SMLD12 | SML-D12M8WT86P | SML-D12M8WT86 |
| SMLD | SMLD12 | SML-D12M8WT86P | SML-D12M8WT86 |
| SMLD | SMLD12 | SML-D12M8WT86Q | SML-D12M8WT86 |
| SMLD | SMLD12 | SML-D12M8WT86Q | SML-D12M8WT86 |
| SMLD | SMLD12 | SML-D12M8WT86Q | SML-D12M8WT86 |
| SMLD | SMLD12 | SML-D12M8WT86CM | SML-D12M8WT86C |
| SMLD | SMLD12 | SML-D12M8WT86CN | SML-D12M8WT86C |
| SMLD | SMLD12 | SML-D12M8WT86CP | SML-D12M8WT86C |
| SMLD | SMLD12 | SML-D12M8WT86CQ | SML-D12M8WT86C |
| SMLD | SMLD12 | SML-D12P8WT86J | SML-D12P8WT86 |
| SMLD | SMLD12 | SML-D12P8WT86J | SML-D12P8WT86 |
| SMLD | SMLD12 | SML-D12P8WT86K | SML-D12P8WT86 |
| SMLD | SMLD12 | SML-D12P8WT86K | SML-D12P8WT86 |
| SMLD | SMLD12 | SML-D12P8WT86L | SML-D12P8WT86 |
| SMLD | SMLD12 | SML-D12P8WT86L | SML-D12P8WT86 |
| SMLD | SMLD12 | SML-D12P8WT86M | SML-D12P8WT86 |
| SMLD | SMLD12 | SML-D12P8WT86M | SML-D12P8WT86 |
| SMLD | SMLD12 | SML-D12P8WT86CJ | SML-D12P8WT86C |
| SMLD | SMLD12 | SML-D12P8WT86CK | SML-D12P8WT86C |
| SMLD | SMLD12 | SML-D12P8WT86CL | SML-D12P8WT86C |
| SMLD | SMLD12 | SML-D12P8WT86CM | SML-D12P8WT86C |
| SMLD | SMLD12 | SML-D12U1WT86Q | SML-D12U1WT86 |
| SMLD | SMLD12 | SML-D12U1WT86R | SML-D12U1WT86 |
| SMLD | SMLD12 | SML-D12U8WT86P | SML-D12U8WT86 |
| SMLD | SMLD12 | SML-D12U8WT86P | SML-D12U8WT86 |
| SMLD | SMLD12 | SML-D12U8WT86Q | SML-D12U8WT86 |
| SMLD | SMLD12 | SML-D12U8WT86Q | SML-D12U8WT86 |
| SMLD | SMLD12 | SML-D12U8WT86R | SML-D12U8WT86 |
| SMLD | SMLD12 | SML-D12U8WT86R | SML-D12U8WT86 |
| SMLD | SMLD12 | SML-D12U8WT86S | SML-D12U8WT86 |
| SMLD | SMLD12 | SML-D12U8WT86S | SML-D12U8WT86 |
| SMLD | SMLD12 | SML-D12U8WT86CG | SML-D12U8WT86C |
| SMLD | SMLD12 | SML-D12U8WT86CG | SML-D12U8WT86C |
| SMLD | SMLD12 | SML-D12U8WT86CH | SML-D12U8WT86C |
| SMLD | SMLD12 | SML-D12U8WT86CH | SML-D12U8WT86C |

| | | | |
|------|---------|-----------------|----------------|
| SMLD | SMLD12 | SML-D12U8WT86CJ | SML-D12U8WT86C |
| SMLD | SMLD12 | SML-D12U8WT86CJ | SML-D12U8WT86C |
| SMLD | SMLD12 | SML-D12U8WT86CP | SML-D12U8WT86C |
| SMLD | SMLD12 | SML-D12U8WT86CQ | SML-D12U8WT86C |
| SMLD | SMLD12 | SML-D12U8WT86CR | SML-D12U8WT86C |
| SMLD | SMLD12 | SML-D12U8WT86CS | SML-D12U8WT86C |
| SMLD | SMLD12 | SML-D12V8WT86N | SML-D12V8WT86 |
| SMLD | SMLD12 | SML-D12V8WT86N | SML-D12V8WT86 |
| SMLD | SMLD12 | SML-D12V8WT86P | SML-D12V8WT86 |
| SMLD | SMLD12 | SML-D12V8WT86P | SML-D12V8WT86 |
| SMLD | SMLD12 | SML-D12V8WT86Q | SML-D12V8WT86 |
| SMLD | SMLD12 | SML-D12V8WT86Q | SML-D12V8WT86 |
| SMLD | SMLD12 | SML-D12V8WT86R | SML-D12V8WT86 |
| SMLD | SMLD12 | SML-D12V8WT86R | SML-D12V8WT86 |
| SMLD | SMLD22W | SMLD12WBN1W10CR | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W10CS | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W10R | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W10S | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W11CR | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W11CS | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W11R | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W11S | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W12CR | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W12CS | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W12R | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W12S | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W13CR | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W13CS | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W13R | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W13S | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W14CR | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W14CS | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W14R | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W14S | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W15CR | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W15CS | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W15R | SMLD12WBN1W1 |
| SMLD | SMLD22W | SMLD12WBN1W15S | SMLD12WBN1W1 |
| SMLD | SMLD12 | SML-D12Y1WT86R | SML-D12Y1WT86 |
| SMLD | SMLD12 | SML-D12Y1WT86S | SML-D12Y1WT86 |

| | | | |
|------|--------|------------------|----------------|
| SMLD | SMLD12 | SML-D12Y8WT86P | SML-D12Y8WT86 |
| SMLD | SMLD12 | SML-D12Y8WT86P | SML-D12Y8WT86 |
| SMLD | SMLD12 | SML-D12Y8WT86P | SML-D12Y8WT86 |
| SMLD | SMLD12 | SML-D12Y8WT86Q | SML-D12Y8WT86 |
| SMLD | SMLD12 | SML-D12Y8WT86Q | SML-D12Y8WT86 |
| SMLD | SMLD12 | SML-D12Y8WT86Q | SML-D12Y8WT86 |
| SMLD | SMLD12 | SML-D12Y8WT86R | SML-D12Y8WT86 |
| SMLD | SMLD12 | SML-D12Y8WT86R | SML-D12Y8WT86 |
| SMLD | SMLD12 | SML-D12Y8WT86R | SML-D12Y8WT86 |
| SMLD | SMLD12 | SML-D12Y8WT86S | SML-D12Y8WT86 |
| SMLD | SMLD12 | SML-D12Y8WT86S | SML-D12Y8WT86 |
| SMLD | SMLD12 | SML-D12Y8WT86S | SML-D12Y8WT86 |
| SMLD | SMLD13 | SML-D13FWT86CN2 | SML-D13FWT86C |
| SMLD | SMLD13 | SML-D13FWT86CP1 | SML-D13FWT86C |
| SMLD | SMLD13 | SML-D13FWT86CP2 | SML-D13FWT86C |
| SMLD | SMLD13 | SML-D13M8WT86N | SML-D13M8WT86 |
| SMLD | SMLD13 | SML-D13M8WT86P | SML-D13M8WT86 |
| SMLD | SMLD13 | SML-D13M8WT86Q | SML-D13M8WT86 |
| SMLD | SMLD13 | SML-D13VWT86CAP | SML-D13VWT86C |
| SMLD | SMLD13 | SML-D13VWT86CAQ | SML-D13VWT86C |
| SMLD | SMLD13 | SML-D13VWT86CAR | SML-D13VWT86C |
| SMLD | SMLD13 | SML-D13VWT86CK1 | SML-D13VWT86C |
| SMLD | SMLD13 | SML-D13VWT86CK2 | SML-D13VWT86C |
| SMLD | SMLD13 | SML-D13VWT86CK2 | SML-D13VWT86C |
| SMLD | SMLD13 | SML-D13VWT86CL1 | SML-D13VWT86C |
| SMLD | SMLD13 | SML-D14MWT86AAN | SML-D14MWT86A |
| SMLD | SMLD13 | SML-D14MWT86AAP | SML-D14MWT86A |
| SMLD | SMLD13 | SML-D14MWT86AAQ | SML-D14MWT86A |
| SMLD | SMLD13 | SML-D14MWT86AAR | SML-D14MWT86A |
| SMLD | SMLD13 | SML-D14U2WT86AAS | SML-D14U2WT86A |
| SMLD | SMLD13 | SML-D14U2WT86AAT | SML-D14U2WT86A |
| SMLD | SMLD13 | SML-D14U2WT86AAU | SML-D14U2WT86A |
| SMLD | SMLD13 | SML-D14U2WT86AAV | SML-D14U2WT86A |
| SMLD | SMLD13 | SML-D15DWT86 | SML-D15DWT86 |
| SMLD | SMLD13 | SML-D15MWT86 | SML-D15MWT86 |
| SMLD | SMLD13 | SML-D15MWT86C | SML-D15MWT86C |
| SMLD | SMLD13 | SML-D15UWT86 | SML-D15UWT86 |
| SMLD | SMLD13 | SML-D15YWT86C | SML-D15YWT86C |
| SMLH | SMLH12 | SML-H12M8TT86M | SML-H12M8TT86 |
| SMLH | SMLH12 | SML-H12M8TT86N | SML-H12M8TT86 |

| | | | |
|------|--------|-----------------|----------------|
| SMLH | SMLH12 | SML-H12M8TT86P | SML-H12M8TT86 |
| SMLH | SMLH12 | SML-H12P8TT86CJ | SML-H12P8TT86C |
| SMLH | SMLH12 | SML-H12P8TT86CK | SML-H12P8TT86C |
| SMLH | SMLH12 | SML-H12P8TT86CL | SML-H12P8TT86C |
| SMLH | SMLH12 | SML-H12U8TT86CP | SML-H12U8TT86C |
| SMLH | SMLH12 | SML-H12U8TT86CQ | SML-H12U8TT86C |
| SMLH | SMLH12 | SML-H12U8TT86CR | SML-H12U8TT86C |
| SMLH | SMLH12 | SML-H12V8TT86CN | SML-H12V8TT86C |
| SMLH | SMLH12 | SML-H12V8TT86CP | SML-H12V8TT86C |
| SMLH | SMLH12 | SML-H12V8TT86CQ | SML-H12V8TT86C |
| SMLV | SMLV56 | SMLVN6RGB1W11Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W11Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W11Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W12Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W12Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W12Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W12Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W13Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W13Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W13Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W14Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W14Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W14Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W14Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W15Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W15Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W15Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W15Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W16Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W16Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W16Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W16Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W17Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W17Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W17Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W17Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W18Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W18Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W18Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGB1W18Y | SMLVN6RGB1W1 |
| SMLV | SMLV56 | SMLVN6RGBFU1CCZ | SMLVN6RGBFU1C |

| MFG | TTI PN |
|------------|----------------|
| ROH | SML-811WTT86S |
| ROH | SML-D11D8WT86R |
| ROH | SMLD12BN1WT86 |
| ROH | SML-D12D1WT86 |
| ROH | SML-D12D8WT86 |
| ROH | SMLD12E3N1WT86 |
| ROH | SMLD12EN1WT86 |
| ROH | SML-D12M1WT86 |
| ROH | SML-D12M8WT86 |
| ROH | SML-D12M8WT86C |
| ROH | SML-D12P8WT86 |
| ROH | SML-D12P8WT86C |
| ROH | SML-D12U1WT86 |
| ROH | SML-D12U8WT86 |
| ROH | SML-D12U8WT86C |
| ROH | SML-D12V8WT86 |
| ROH | SMLD12WBN1W1 |
| ROH | SML-D12Y1WT86 |
| ROH | SML-D12Y8WT86 |
| ROH | SML-D13FWT86C |
| ROH | SML-D13M8WT86 |
| ROH | SML-D13VWT86C |
| ROH | SML-D14MWT86A |
| ROH | SML-D14U2WT86A |
| ROH | SML-D15DWT86 |
| ROH | SML-D15MWT86 |
| ROH | SML-D15MWT86C |
| ROH | SML-D15UWT86 |
| ROH | SML-D15YWT86C |
| ROH | SML-H12M8TT86 |
| ROH | SML-H12P8TT86C |
| ROH | SML-H12U8TT86C |
| ROH | SML-H12V8TT86C |
| ROH | SMLVN6RGB1W1 |
| ROH | SMLVN6RGBFU1C |