

**PCN-258381**
**Product Change Notice**
**Issue Date: 17 Feb 2023**
**Change Type:**

Alternate manufacturing site for ChipLED part numbers listed below.

**Parts Affected:**

- HSMC-C350
- HSME-C350
- HSML-C350
- HSMA-C350
- QSMC-C352
- QSME-C352
- QSMA-C350-00AC0
- QSMA-C350-TTAC0

**Description and Extent of Change:**

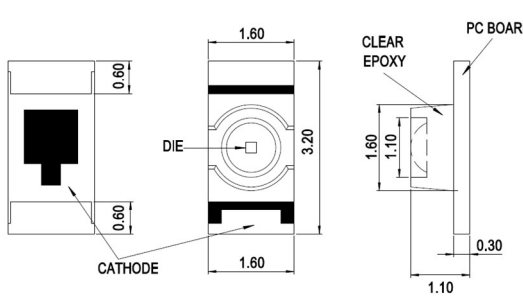
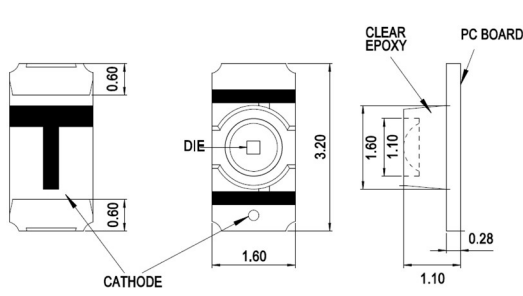
The alternate manufacturing site is qualified per Broadcom's qualification process.

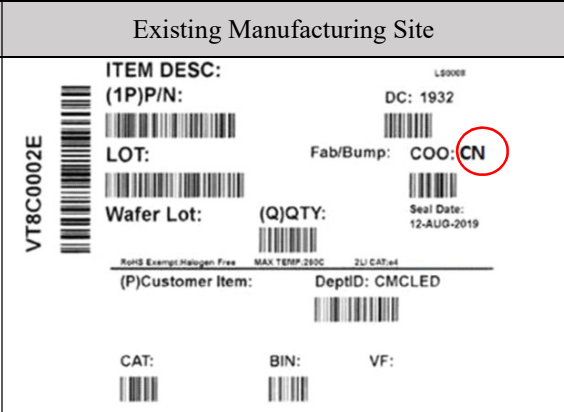
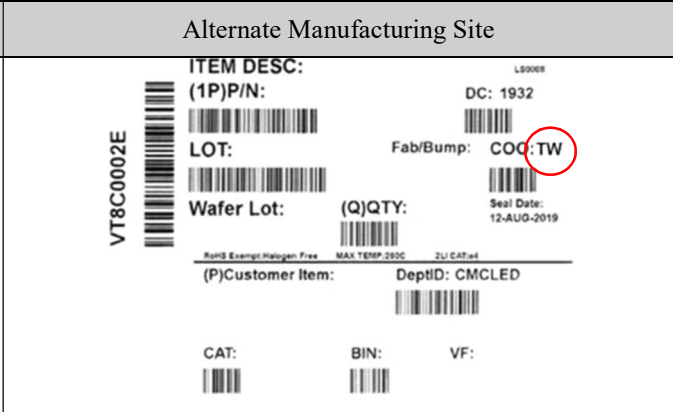
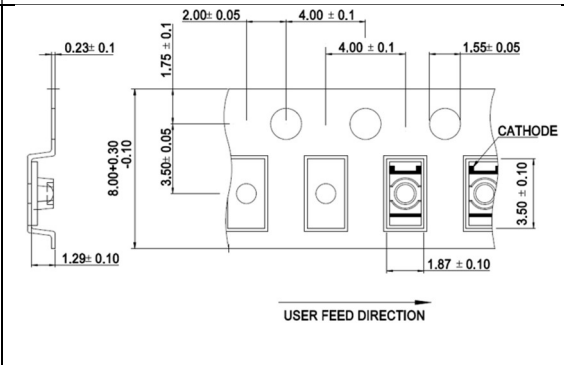
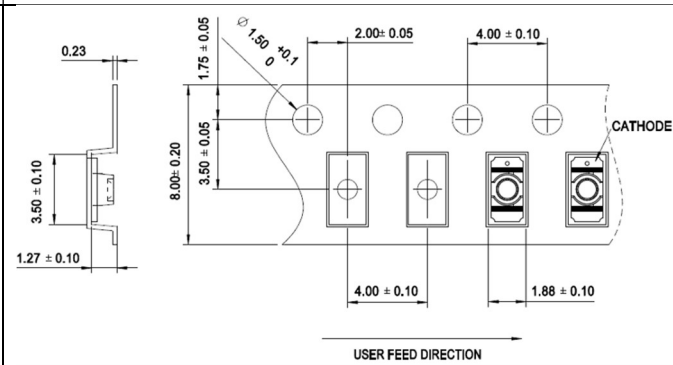
**Reasons for Change:**

Assurance of supply

**Effect of Change on Fit, Form, Function, Quality, or Reliability:**

There is no change in fit, quality and reliability.

	Existing Manufacturing Site	Alternate Manufacturing Site
<b>Product Outline</b>		

	Existing Manufacturing Site	Alternate Manufacturing Site
Packaging Label	 <p>ITEM DESC: L9000 (1P)P/N: DC: 1932 LOT: Fab/Bump: COO: <b>CN</b> Wafer Lot: (Q)QTY: Seal Date: 12-AUG-2019 RoHS Exempt/Halogen Free MAX TEMP:200C ZU CAT:4 (P)Customer Item: DeptID: CMCLED CAT: BIN: VF:</p>	 <p>ITEM DESC: L9000 (1P)P/N: DC: 1932 LOT: Fab/Bump: COO: <b>TW</b> Wafer Lot: (Q)QTY: Seal Date: 12-AUG-2019 RoHS Exempt/Halogen Free MAX TEMP:200C ZU CAT:4 (P)Customer Item: DeptID: CMCLED CAT: BIN: VF:</p>
Carrier Tape	 <p>Dimensions: 0.23±0.1, 1.75±0.1, 2.00±0.05, 4.00±0.1, 1.55±0.05, 8.00±0.30/-0.10, 3.50±0.05, 1.29±0.10, 1.87±0.10, 3.50±0.10, CATHODE, USER FEED DIRECTION</p>	 <p>Dimensions: 0.23, 1.75±0.05, 1.50±0.1, 2.00±0.05, 4.00±0.10, 8.00±0.20, 3.50±0.05, 1.27±0.10, 4.00±0.10, 1.88±0.10, CATHODE, USER FEED DIRECTION</p>

**Effective Date of Change:**

Effective WW22 2023, shipment may contain parts from existing or alternate manufacturing site.

**Qualification Data:**

Reliability data will be provided upon request.

Please contact your Broadcom field sales engineer or Contact Center for any questions or support requirements. Please acknowledge the receipt of the notice within 30 days of delivery. Lack of acknowledgement within 30 days constitutes acceptance of the change per JEDEC J-STD-046.