

# Device Modeling Report

COMPONENTS: Laser Diode  
PART NUMBER: DL-3039-011  
MANUFACTURER: SANYO

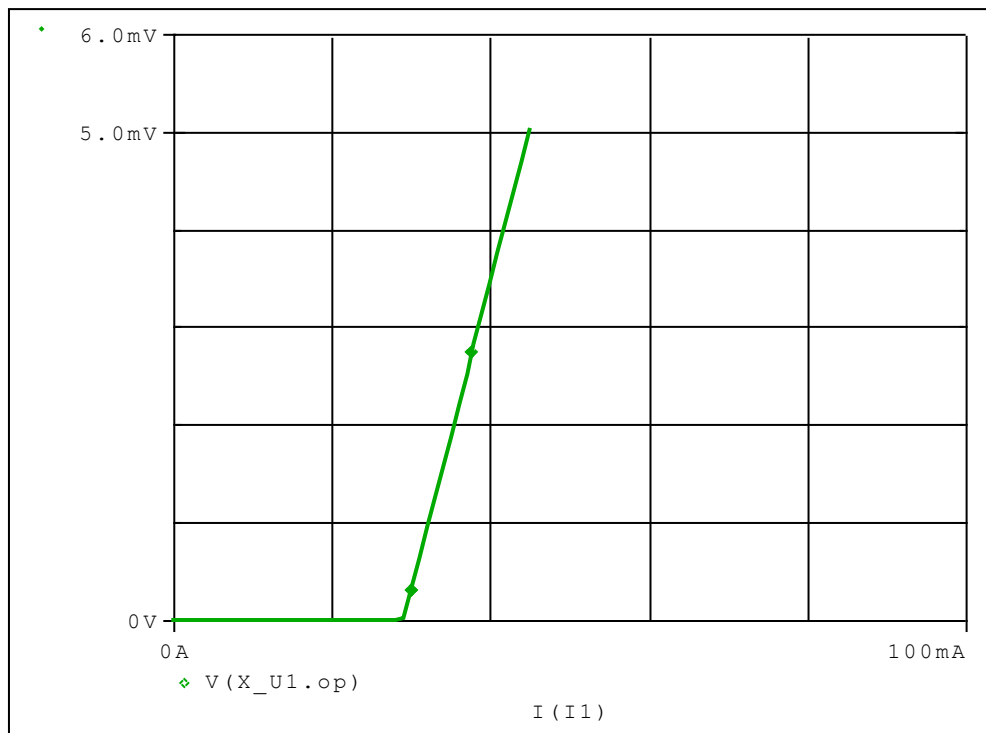


**Bee Technologies Inc.**

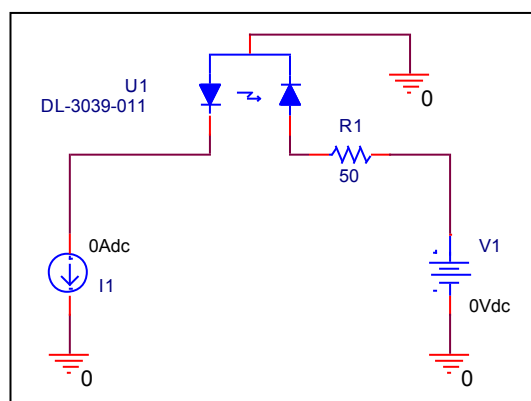
| PSpice model parameter | Model description                           |
|------------------------|---------------------------------------------|
| IS                     | Saturation Current                          |
| N                      | Emission Coefficient                        |
| RS                     | Series Resistance                           |
| IKF                    | High-injection Knee Current                 |
| CJO                    | Zero-bias Junction Capacitance              |
| M                      | Junction Grading Coefficient                |
| VJ                     | Junction Potential                          |
| ISR                    | Recombination Current Saturation Value      |
| BV                     | Reverse Breakdown Voltage(a positive value) |
| IBV                    | Reverse Breakdown Current(a positive value) |
| TT                     | Transit Time                                |

## Optical Output Power vs. Forward current characteristics

### Circuit simulation result

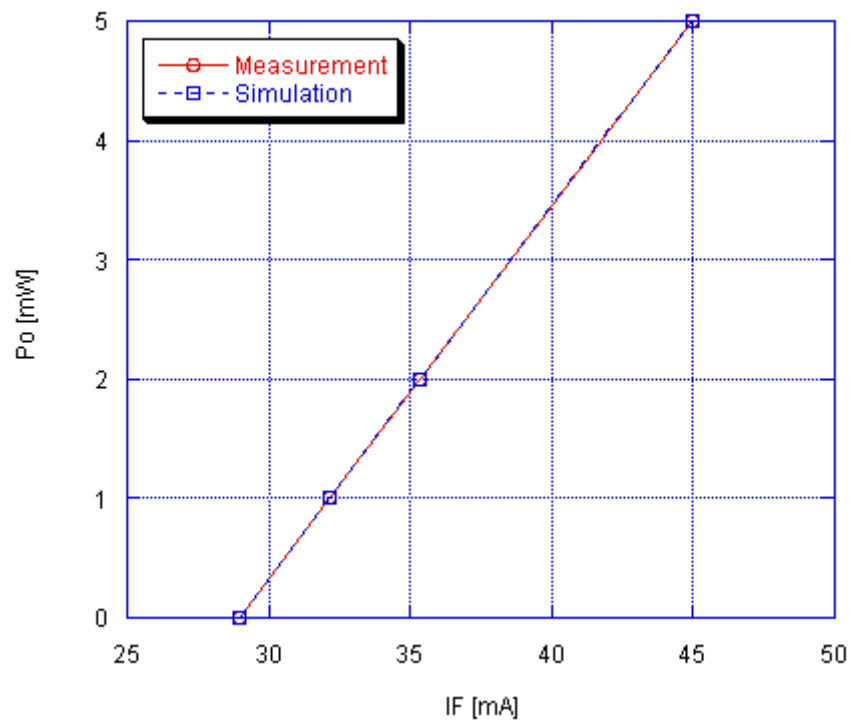


### Evaluation circuit



## Comparison graph

### Circuit simulation result

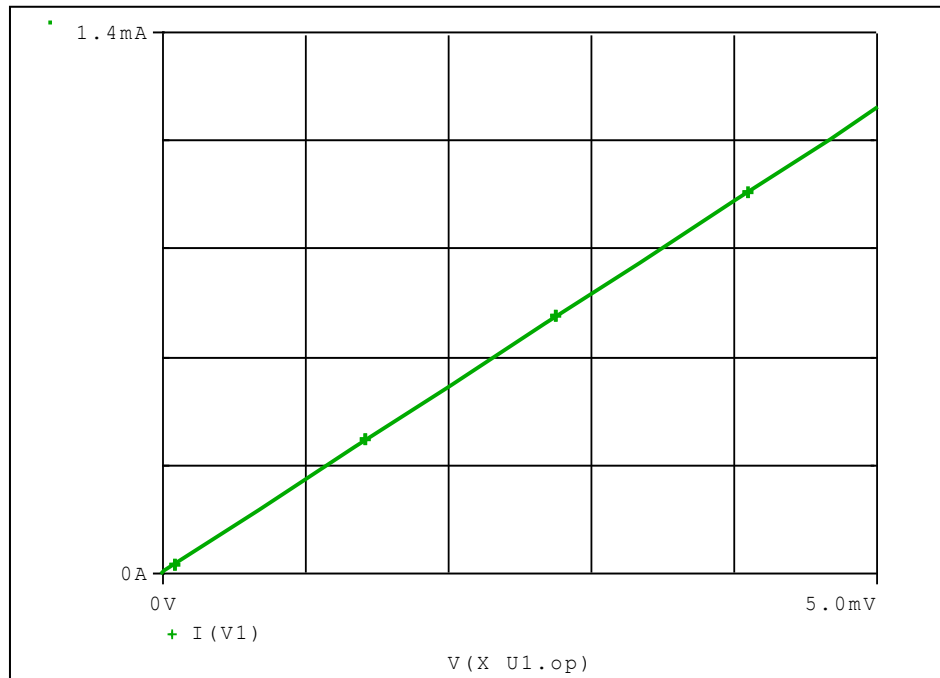


### Simulation Result

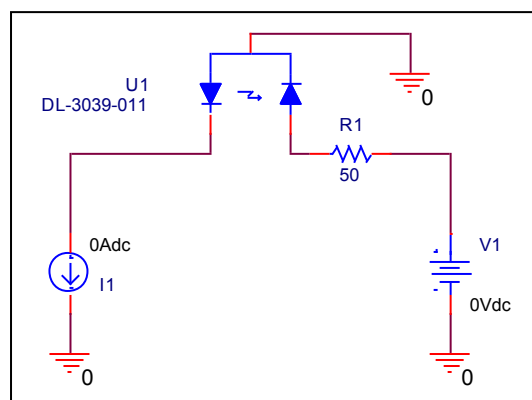
| Po[mW] | IF[mA]      |            | Error (%) |
|--------|-------------|------------|-----------|
|        | Measurement | Simulation |           |
| 0.000  | 29.000      | 29.000     | 0.000     |
| 1.000  | 32.150      | 32.140     | 0.031     |
| 2.000  | 35.340      | 35.340     | 0.000     |
| 5.000  | 45.000      | 45.000     | 0.000     |

## Monitor Current vs. Optical Output Power characteristics

### Circuit simulation result

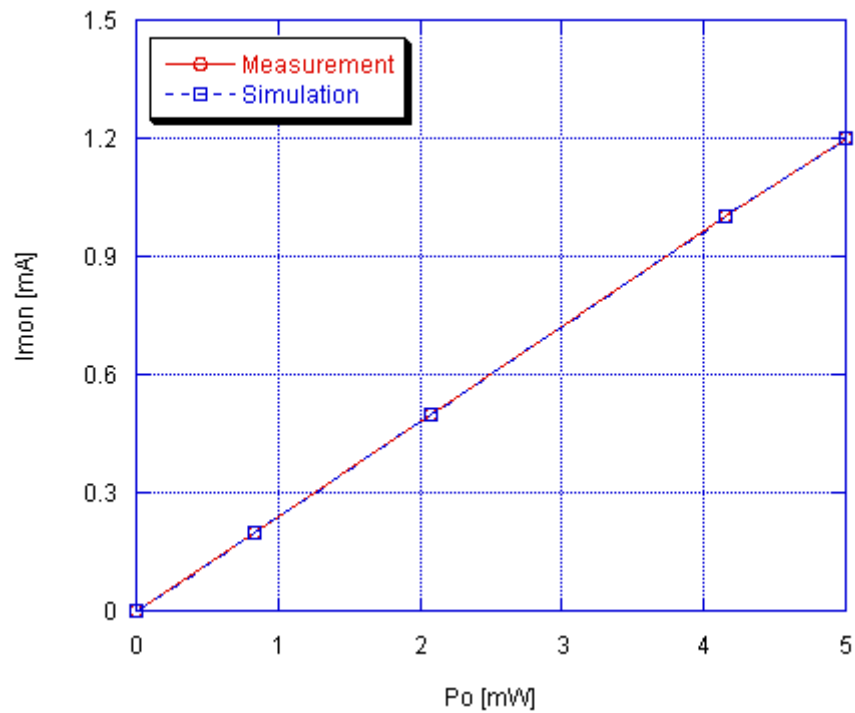


### Evaluation circuit



## Comparison graph

### Circuit simulation result



### Simulation Result

| Imon [mA] | Po [mW]     |            | Error (%) |
|-----------|-------------|------------|-----------|
|           | Measurement | Simulation |           |
| 0.200     | 0.833       | 0.833      | 0.000     |
| 0.500     | 2.083       | 2.083      | 0.000     |
| 1.000     | 4.160       | 4.160      | 0.000     |
| 1.200     | 5.000       | 5.000      | 0.000     |