Manufacturer Toshiba

Model (Lamp label: LDRB1627ME6USDL)

Description PAR30L LED Lamp, 120V

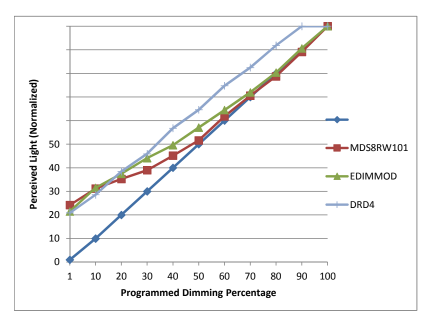
Driver Internal **Nominal Power (W)** 16.3

Dimming Control Line Voltage, forward- and reverse-phase

Product Range e-Core Test Date 4/15/2011

| Dimmer Tested Against: | MDS8RW101 | EDIMMOD | DRD4 |
|-------------------------------------|-----------|---------|----------|
| Pass/Fail | Pass | Pass | Pass |
| Best-Fit Power Profile: | | | Standard |
| Minimum ON | 4 | 3 | N/A |
| Maximum ON | 74 | 70 | N/A |
| Adjust | 100 | 100 | N/A |
| Light Output Range (vs. non-dimmed) | | | |
| Maximum (Perceived) | 97.2% | 96.3% | 100.0% |
| Minimum (Perceived) | 23.5% | 20.7% | 20.9% |
| Minimum (Measured) | 5.5% | 4.3% | 4.4% |

Linearity Curves (Best-fit Power Profile Applied):



Observations:

Level stepping was observed throughout lower half of dimming range for all dimmers. During a fade or ramp of the dimming level, these steps result in what would appear to be flicker, but there is no flicker observed at any static dimming level.

Low-end trim avoids unreliable operation exhibited at low dimming levels. Without applying low-end trim on DRD4 (Fluorescent mode), unreliable operation was noted below approximately 7%.

Linearity is significantly improved by application of high-end trim capability of InFusion-series dimmers.

There are no minimum load issues using any Vantage-branded dimmers.