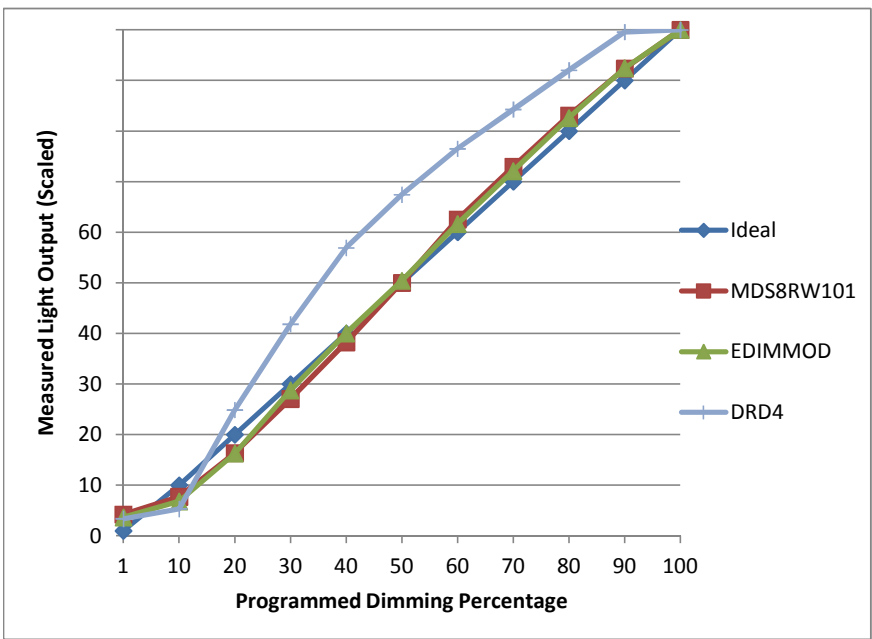


**Manufacturer** Juno  
**Model** TL201LEDX3  
**Description** Trac 12 Linear Lighting Module  
**Driver** D3.1.8 transformer (with electronic dimmers), TL554N-BL transformer (with standard dimmers)  
**Nominal Power (W)** 1.6W each  
**Dimming Control** Line-voltage, transformer determines standard or electronic dimmer.  
**Product Range**  
**Test Date** 9/16/2010

| Dimmer Tested Against:              | MDS8RW101 | EDIMMOD | DRD4     |
|-------------------------------------|-----------|---------|----------|
| Pass/Fail                           | Pass      | Pass    | Pass     |
| Best-Fit Power Profile:             |           |         | Standard |
| Minimum ON                          | 7         | 2       |          |
| Maximum ON                          | 95        | 80      |          |
| Adjust                              | 100       | 100     |          |
| Light Output Range (vs. non-dimmed) |           |         |          |
| Maximum (Perceived)                 | 96.7%     | 95.7%   | 96.5%    |
| Minimum (Perceived)                 | 4.1%      | 3.5%    | 3.4%     |
| Minimum (Measured)                  | 0.2%      | 0.1%    | 0.1%     |

Linearity Curves (Best-fit Power Profile Applied):



**Observations:**

High-end trim allows InFusion-compatible dimmers to closely approach the ideal dimming curve. Works well with any native InFusion dimmer.