

Manufacturer Juno

Model IC4AL-10LM-27K

Description 4" 2700 K 1000 L adjustable downlight

Driver Juno SE2161E-00

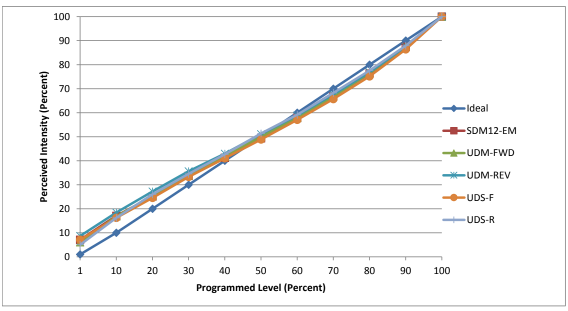
Nominal Power (W) 17

Dimming ControlForward and Reverse PhaseProduct RangeIC4AL 1000LM Housing

Test Date 21-Jan-19

| Dimmer Tested Against: | SDM12-EM | ScenePoint | UDM-FWD | UDM-REV | UDS-F | UDS-R |
|-------------------------------------|----------|------------|---------|---------|-------|-------|
| Pass/Fail | Pass | Fail | Pass | Pass | Pass | Pass |
| Best-Fit Power Profile: | | | | | | |
| Minimum ON | 3 | - | 2.5 | 3.5 | 4.5 | 2 |
| Maximum ON | 69 | - | 70.5 | 70 | 74 | 64 |
| Adjust | 45 | - | 40 | 55 | 40 | 70 |
| Light Output Range (vs. non-dimmed) | | | | | | |
| Maximum (Perceived), 120V | 95.2% | - | 96.0% | 95.1% | 94.9% | 94.7% |
| Minimum (Perceived) | 6.8% | - | 5.8% | 8.2% | 6.7% | 4.7% |
| Minimum (Measured) | 0.5% | - | 0.3% | 0.7% | 0.5% | 0.2% |

Linearity Curves (Best-fit Power Profile Applied):



jwm

Observations: Test performed in singe unit configuration.

ScenePoint failed because of excessive flicker. Stabilization helped but not enough to pass.