ManufacturerGM LightingModelLTR300-WW

**Description** Ribbon, 5 meter, High Output LED's Warm White 3500K

**Driver** Magnetic Transformer model LTHM-100-DIM

Nominal Power (W) 48

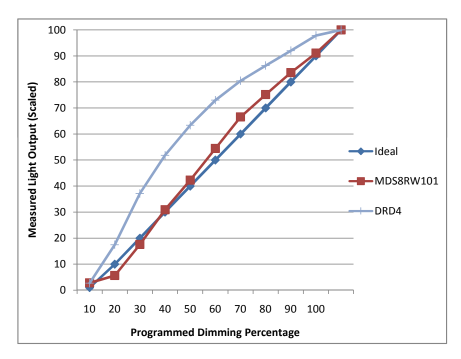
**Dimming Control** Line-voltage, forward-phase

**Product Range** 

Test Date 10/22/2010

Dimmer Tested Against:	MDS8RW101	DRD4	
Pass/Fail	Pass	Pass	
Best-Fit Power Profile:		Standard	
Minimum ON	2	N/A	
Maximum ON	85	N/A	
Adjust	100	N/A	
Light Output Range (vs. non-dimmed)			
Maximum (Observed)	95.7%	100.0%	
Minimum (Observed)	2.7%	2.7%	
Minimum (Measured)	0.1%	0.1%	

## **Linearity Curves (Best-fit Power Profile Applied):**



## **Observations:**

There is considerable variation in the light output of this fixture. At full value (no dimming), steady-state brightness level is about 10% less than at initial turn-on. Reaching final state takes a matter of minutes and is not noticeable to the casual observer.

Minimal flickering observed within 10-20% dimming range but is only noticeable upon close inspection.

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

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