Manufacturer Imtra Model ILP006130

Description Marine Application Downlight

Driver Internal

Nominal Power (W) 5.5

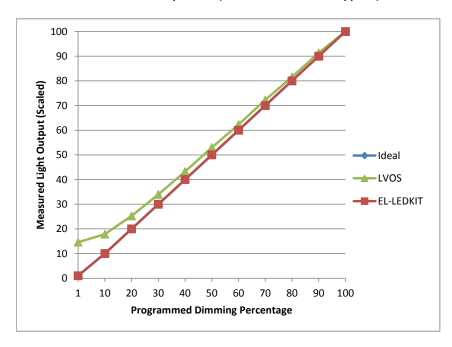
Control Current 155 microamps (do not drive more than 30 fixtures on one output.)

Dimming Control PWM - Inverse **Product Range** Ventura

Test Date 2/13/2013

Dimmer Tested Against:	LVOS	
Pass/Fail	Pass	
Best-Fit Power Profile:		
Minimum ON	1	
Maximum ON	100	
Adjust	100	
Light Output Range (vs. non-dimmed)		
Maximum (Perceived)	100.0%	
Minimum (Perceived)	14.6%	
Minimum (Measured)	2.1%	

Linearity Curves (Best-fit Power Profile Applied):



Observations:

Minor flicker observed at extreme low end of the dimming range.

If this flicker is unacceptable to the system owner or specifier, the Minimum ON value should be increased to a point where flicker no longer is unacceptable (trading off for a higher minimum light output).

Operation is inverse to the PWM standard, so that 100% PWM duty cycle corresponds to 100% light output level.

Light turns off through dimming control without switching off power leg. (0.15W standby load)