



# Light Emission Distribution Laboratory

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No. 19541

## Test Report: 170503LCP

### Testing of Road Light Power for AEMO's NEM Load Table and other tests on optical systems

for Sylvania Modular LED 21W Luminaire Model No. LC99BDXXL21

Project No: PRT 5202B

*Type of product:* LED Streetlight

*Prepared for:* Gerard Lighting Pty Ltd

*Model number:* LC99BDXXL21

*Description:* 21W Modular LED StreetLight. Features die-cast aluminium body with clear drop visor incorporating a 140mm x 165mm prismatic diffusing patch, 1x Samsung LED module powered from a Philips Xitanium driver 40W 0.7A Prog+ GL-J sXt model number 929000736203 set at 330mA.

### Test objective and Method

Determination of the luminaire supply operating parameters Voltage, Current, Power and Power Factor when tested at nominal test voltages of 250V. By the method of LEDLab Electrical Parameter Determination and AEMO Unmetered\_Load\_Guideline\_v1\_0.

### Test configuration

The ten luminaires were operated at 25°C ambient temperature in their normal operational orientation at 250VAC, 50Hz, until the monitored luminaire stabilised as defined in IES LM79. Twenty readings were taken ten seconds apart and the average found. The average value is multiplied by the Calibration Correction given in the latest NATA endorsed calibration report then has Voltmeter losses subtracted based on Watt-meter input impedance and test voltage. The other nine luminaires having operated for the same or more time are switched one by one to Watt-meter for their twenty readings.

### Client:

Gerard Lighting Pty Ltd contact Scott Powell, 96 Gow St, Padstow, NSW 2211

Tested by: Alain Yetendje On 02/05/2017 Authorised Signatory

Date: 03/05/2017

Alain Yetendje

## Conclusions

Test results are given in following Tables.

**The Average Load (W) is 20.90W at 0.90 Power Factor.**

## Results

Time till stabilisation: 3h

### Electrical Measurements

	Supply Voltage (Vrms)	Input Current (Arms)	Input Power (W)	Power Factor
<b>Sample 1</b>				
Average	249.975	0.093	20.917	0.896
Min	249.790	0.093	20.912	0.896
Max	250.180	0.093	20.922	0.897
Calibration correction (see Newton 4 <sup>th</sup> calibration report 221983)	0.9998	0.9998	0.9999	1.0001
Instrument impedance correction (N4)		0.00024	0.0576	
Final value	249.93	0.0931	20.86	0.897
<b>Sample 2</b>				
Average	250.179	0.093	20.848	0.899
Min	249.250	0.093	20.842	0.898
Max	250.960	0.093	20.854	0.900
Calibration correction (see Newton 4 <sup>th</sup> calibration report 221983)	0.9998	0.9998	0.9999	1.0001
Instrument impedance correction (N4)		0.00024	0.0576	
Final value	250.13	0.0925	20.79	0.899
<b>Sample 3</b>				
Average	250.515	0.093	21.013	0.897
Min	249.570	0.093	21.005	0.897
Max	251.120	0.094	21.018	0.898
Calibration correction (see Newton 4 <sup>th</sup> calibration report 221983)	0.9998	0.9998	0.9999	1.0001
Instrument impedance correction (N4)		0.00024	0.0576	
Final value	250.47	0.0932	20.95	0.897
<b>Sample 4</b>				
Average	249.837	0.093	20.985	0.901
Min	249.380	0.093	20.983	0.901
Max	250.530	0.093	20.987	0.902
Calibration correction (see Newton 4 <sup>th</sup> calibration report 221983)	0.9998	0.9998	0.9999	1.0001
Instrument impedance correction (N4)		0.00024	0.0576	
Final value	249.79	0.0930	20.93	0.901

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	Supply Voltage (Vrms)	Input Current (Arms)	Input Power (W)	Power Factor
<b>Sample 5</b>				
Average	250.174	0.093	20.898	0.898
Min	249.860	0.093	20.894	0.897
Max	250.590	0.093	20.900	0.898
Calibration correction (see Newton 4 <sup>th</sup> calibration report 221983)	0.9998	0.9998	0.9999	1.0001
Instrument impedance correction (N4)		0.00024	0.0576	
Final value	250.12	0.0928	20.84	0.898
<b>Sample 6</b>				
Average	250.484	0.093	20.962	0.901
Min	250.240	0.093	20.959	0.900
Max	250.780	0.093	20.964	0.901
Calibration correction (see Newton 4 <sup>th</sup> calibration report 221983)	0.9998	0.9998	0.9999	1.0001
Instrument impedance correction (N4)		0.00024	0.0576	
Final value	250.43	0.0927	20.90	0.901
<b>Sample 7</b>				
Average	250.122	0.094	21.145	0.898
Min	249.610	0.094	21.141	0.897
Max	250.640	0.094	21.152	0.898
Calibration correction (see Newton 4 <sup>th</sup> calibration report 221983)	0.9998	0.9998	0.9999	1.0001
Instrument impedance correction (N4)		0.00024	0.0576	
Final value	250.07	0.0939	21.09	0.898
<b>Sample 8</b>				
Average	249.664	0.094	20.911	0.895
Min	248.810	0.093	20.905	0.895
Max	250.280	0.094	20.914	0.896
Calibration correction (see Newton 4 <sup>th</sup> calibration report 221983)	0.9998	0.9998	0.9999	1.0001
Instrument impedance correction (N4)		0.00024	0.0576	
Final value	249.61	0.0933	20.85	0.895
<b>Sample 9</b>				
Average	250.160	0.093	20.944	0.898
Min	249.000	0.093	20.900	0.895
Max	251.000	0.094	21.000	0.901
Calibration correction (see Newton 4 <sup>th</sup> calibration report 221983)	0.9998	0.9998	0.9999	1.0001
Instrument impedance correction (N4)		0.00024	0.0576	
Final value	250.11	0.0931	20.88	0.898
<b>Sample 10</b>				
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Average	250.592	0.093	21.004	0.898
Min	250.000	0.093	21.000	0.897
Max	251.000	0.094	21.018	0.901
Calibration correction (see Newton 4 <sup>th</sup> calibration report 221983)	0.9998	0.9998	0.9999	1.0001
Instrument impedance correction (N4)		0.00024	0.0576	
Final value	250.54	0.0931	20.95	0.898

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## Electrical operating parameters of Modular LED 21W

Sample No.	Supply Voltage (Vrms)	Input Current (Arms)	Input Power (W)	Power Factor
Sample 1	249.975	0.093	20.858	0.896
Sample 2	250.129	0.092	20.789	0.899
Sample 3	250.465	0.093	20.954	0.897
Sample 4	249.787	0.093	20.925	0.901
Sample 5	250.124	0.093	20.838	0.898
Sample 6	250.434	0.093	20.903	0.901
Sample 7	250.072	0.094	21.086	0.898
Sample 8	249.614	0.093	20.851	0.895
Sample 9	250.110	0.093	20.885	0.898
Sample 10	250.542	0.093	20.945	0.898
<b>Average</b>	<b>250.13</b>	<b>0.09</b>	<b>20.90</b>	<b>0.90</b>

*Illustration 1: Electrical operating parameters of Modular LED 21W*

## Uncertainties

At a Confidence Level of 95% with a Coverage Factor of 2

*Supply Voltage:*  $\pm 0.07\%$

*Supply Current:*  $\pm 0.14\%$

*Supply Power:*  $\pm 0.19\%$

*Power Factor:*  $\pm 0.005$

*Ambient Temperature:*  $\pm 1^\circ\text{C}$

## Test Equipment Used

*Power meter:* Newton 4<sup>th</sup> Power Analyser KinetiQ Model PPA2520 SN 133-00467

*Power meter integration time (s):* 5

*Calibration Report:* Ausgrid 221983

*Luminaire thermometer:* AMA S No. 1086110-0.1deg

## General Photographs



Illustration 2: Luminaire



Illustration 3: LED driver



Illustration 4: Setup

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