

Test Report Number: TRN-15236 Test Item: TI-10060

Report Number	TRN-15236		
Customer	Candela		
Contact	Gareth Hennessy		
Product Type	Street Light		
Test Purpose	UMS Energy Performance Test		
Sales Order Ref	Q-LUX15-20102		
Works Order Number	WO-5580		
Test Item Reference	TI-10060		
LAB Test Method Reference	TES-30050		
Test Standards	LM-79-08 and AEMO Unmetered Load Guidline V1.0		
Lab Location Reference	CF35 5AQ - UMS		
Tested By	Steve Hunt		
Date of Test	28/07/2015		
Analysed by	Steve Hunt		
Number of products tested	5		

Address:

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Pencoed Technology Park,

LUX-TSI Ltd..

Date:

28/07/2015



LUMINAIRE STREETLIGHT LED ( Toorak 16 LED - Candela )

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#### Nomenclature

Lamp Orientation described below relates to the position in which a lamp is designed to operate for maximum performance and safety, these include:

BD - Base Down (bulb is vertically positioned with the metal base at the bottom, glass up)

BU - Base Up (bulb is vertically positioned with the metal base at the top, glass hanging down)

HBD - Horizontal +15° to Base Down

H45 - Horizontal to -45° only

VBU - Vertical Base Up ±15°

VBD - Vertical Base Down ±15°

HBU - Base Up +/- 90° (bulb can be operated in a base up or horizontal position)

HOR - Horizontal Burn (bulb is positioned with the metal base parallel to the ground)

H75 - Horizontal +/- 75° (bulb should not be operated within 15° of vertical)

U - Universal Burn (burn can be operated in any position)

### **Test Equipment and Description**

Yokogawa WT210 Power Analyzer. Kikusui PCR2000M Stable AC Power Supply with PC control and data recording







The products under test are connected to the UMS Test system which has full data control and recording using Labview software. This allows full integration of the Test equipment used - Kikusui AC Stable Power Supply, Yokogawa Power Analyser, Pico Temperatrure Logger and a LUX-TSI distribution control panel



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Product Name	LUMINAIRE STREETLIGHT LED ( Toorak 16 LED - Candela )
Part/Serial Number	See (Identifier) below
Type of Product	Street Light
Manufacturer	Candela
Date of Manufacturer	2015
Base Type	N/A
Driver Type	Mains
Driver Model	MeanWell LPF-25D-36
Light Engine Model	Toorak 16 LED SCJ 153
<b>Operating Orientation</b>	Base Up
Test Orientation	Base Up
Ambient Temperature	25.1°C
Humidity	<65% RH
Thermal Management	Passive
Dimmable	Yes
Product Summary	The product is of a street lantern design with a Metal enlosure. The driver is situated within the enclosure and the Light engine fitted on underside of the product

Dimension	Sample	Luminous Opening		
Diameter/Width	570 mm	229 mm Φ		
Length				
Height/Depth	415 mm	0 mm		

Test Item	Identifier		
10060A	1		
10060B	2		
10060C	3		
10060D	4		
10060E	5		

## **Test Conditions**

	Before Test	After Test
AC Supply Voltage (V)	250.08V	250.06V
AC Supply Frequency (Hz)	50Hz	50Hz
Voltage RMS Summation of the Harmonic Components (THE	0.08%	0.08%

The test items were stabilised according to the electrical power stability of LM79-08. Stabilization is achieved when the difference in electrical power measurement is less than 0.5%. Each test item was stabilised at 250V.

Measurements were made with an ambient temperature of 23°C +/- 2°C. Measurements were taken only after sufficient time for thermal stabilisation has been allowed.

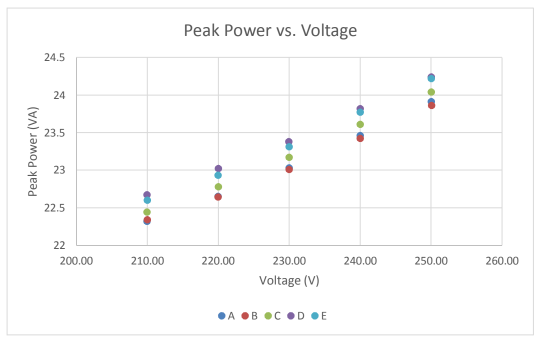


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### **Test Results Summary**

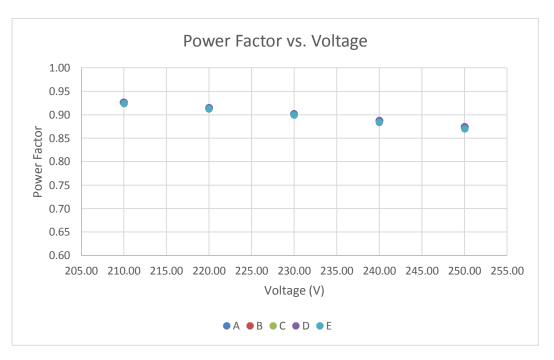
These are the summary graphs of the test results for all products tested. The raw results are on page 6 of this test report.







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Power factors measured have a Leading phase angle and therefore the driver has capacitive properties.

#### Measurement Uncertainty

Parameter	Uncertainty		
Voltage (300 V, 50/60 Hz)	± 0.061 V <sub>rms</sub>		
Current (200 mA, 50/60Hz)	± 0.07 mA <sub>rms</sub>		
Current (0.5 A, 50/60Hz)	± 0.16 mA <sub>rms</sub>		
Current (5 A, 50/60Hz)	± 0.0016 A <sub>rms</sub>		
Power (300 V, 200 mA, 50/60 Hz)	± 0.032 W <sub>rms</sub>		
Power (300 V, 0.5 A, 50/60 Hz)	± 0.09 W <sub>rms</sub>		
Power (300 V, 5 A, 50/60 Hz)	± 0.0009 kW <sub>rms</sub>		
Frequency (50/60 Hz)	± 0.001 Hz		
Power Factor	± 0.0006 PF		

Measurements of power of 0.50W or greater are made with an uncertainty of less than or equal to 2% at the 95% confidence level. Measurements of power less than 0.50W are made with an uncertainty of less than or equal to 0.01W at the 95% confidence level.



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# Full Test Results

Test	Voltage	Current	Electrical	Ambient	Peak Power	Power	Leading /
Item	(V)	(mA)	Power (W)	Temp (°C)	(VA)	Factor	Lagging
А	250.05	95.62	20.86	25.14	23.91	0.872	Leading
В	250.09	95.40	20.84	24.87	23.86	0.874	Leading
С	250.06	96.12	20.96	25.04	24.04	0.872	Leading
D	250.03	96.96	21.19	24.95	24.24	0.874	Leading
E	250.06	96.87	21.06	25.26	24.22	0.869	Leading
А	240.05	97.72	20.81	25.08	23.46	0.887	Leading
В	240.03	97.58	20.78	25.08	23.42	0.887	Leading
С	240.04	98.38	20.92	24.97	23.61	0.886	Leading
D	240.03	99.24	21.14	24.99	23.82	0.887	Leading
E	240.03	99.04	21.00	25.15	23.77	0.883	Leading
А	230.01	100.11	20.76	24.83	23.03	0.902	Leading
В	230.02	100.04	20.74	25.03	23.01	0.901	Leading
С	230.00	100.73	20.86	24.80	23.17	0.900	Leading
D	229.98	101.67	21.08	25.06	23.38	0.902	Leading
E	230.00	101.37	20.95	25.05	23.31	0.899	Leading
А	220.00	102.96	20.71	25.15	22.65	0.914	Leading
В	220.01	102.92	20.71	25.03	22.64	0.915	Leading
С	220.03	103.55	20.82	25.03	22.78	0.914	Leading
D	220.04	104.62	21.06	24.93	23.02	0.915	Leading
E	220.00	104.22	20.90	24.76	22.93	0.912	Leading
А	209.98	106.29	20.67	25.00	22.32	0.926	Leading
В	210.03	106.35	20.69	24.97	22.34	0.926	Leading
С	209.98	106.88	20.77	24.88	22.44	0.925	Leading
D	209.97	107.95	20.99	24.83	22.67	0.926	Leading
E	210.03	107.62	20.88	25.09	22.60	0.924	Leading



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## **Test Item Photographs**

TI-10060

Images of Product(s) under test includes (where possible) labelling, Driver and Light engine details









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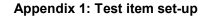


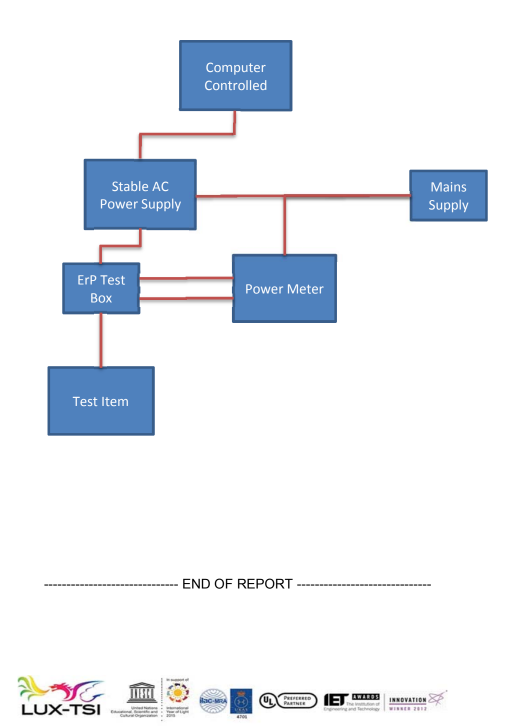






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