



T e s t R e p o r t

Report No : L13779
Client: : Carbon reduction technology limited
Description : Street luminaire
Manufacturer : Not declared
Classification : Class I
Type/Model : Not declared
Lamp Type : LED
Condition on Receipt : Good
Test Specification : Measurement of power consumption in accordance with the "Unmetered Supplies Operational Information" document – Version 12.0 (29/11/12)
Date Tested : 01/11/2013
Conclusion : Refer to body of Report
Date Issued : 19/11/13

Tested by: Z.LEES
Position: Laboratory Engineer

A handwritten signature in blue ink, appearing to be "Z. Lees".

Approved: K.GOVINDEN
Position: Technical Manager

A handwritten signature in blue ink, appearing to be "K. Govinden".



1286

These Test Results relate only to the unit tested. This Report and following report may not be reproduced except in full without the written approval of the Testing Laboratory.

Registered Office: Stafford Park 7 Telford Shropshire TF3 3BQ England
Tel: +44 (0) 1952 290907 Fax: +44 (0) 1952 290908 Email: lab@thelia.org.uk
Web: www.thelia.org.uk
Web: www.lialab.co.uk

Registered in England No: 07850441 VAT Reg No GB 125 0517 50 The Lighting Industry Association Laboratories is a Trading Division of the Lighting Industry Association



REPORT L13779

Watts

Voltage	Sample Number				
	1	2	3	4	5
210	29.00	30.05	29.40	29.67	29.41
220	29.05	30.10	29.42	29.71	29.43
230	29.10	30.15	29.49	29.75	29.47
240	29.15	30.20	29.52	29.81	29.52
250	29.20	30.25	29.59	29.85	29.58

VA

Voltage	Sample Number				
	1	2	3	4	5
210	30.49	31.56	31.71	31.61	31.61
220	30.82	31.89	32.08	31.98	32.00
230	31.20	32.22	32.54	32.35	32.40
240	31.80	32.78	33.30	33.03	33.15
250	31.90	32.93	33.54	33.23	33.40

Continued on following page

REPORT L13779

ILLUSTRATION



End