Products Produkte



Test Report No.: Prüfbericht - Nr.:	50115449 001		Page 1 o Seite 1 v	of 9 von 9
Client: Auftraggeber:	Pecan Lighting 13/19 Health Street,	Lonsdale, SA 51	60, Australi	ia
Test item: Gegenstand der Prüfung:	Refers to page 2			
Identification: Bezeichnung:	Refers to page 2	Serial No Serien-N	D.: r.:	N/A
Receipt No.: Wareneingangs-Nr.:	1113010008	Date of r Eingangs	r eceipt: sdatum:	2017-12-13
Condition of test item at deliv Zustand des Prüfgegenstandes	very: s bei Anlieferung:	Production sam	ple	
Testing location: Prüfort:	TÜV Rheinland Aus 182 Dougharty Road	stralia Pty. Ltd. d, Heidelberg We	st, VIC 308	1, Australia
Test specification: Prüfgrundlage:				
Test Result: Prüfergebnis:	The item was supp Das Objekt wurde n	lied for results o ur für Ergebnisse	geliefert, ol	o compliance limits. hne Konformitätsgrenzen.
Testing Laboratory/ Prüflaboratorium:	TÜV Rheinland Aus 182 Dougharty Road	stralia Pty. Ltd. d, Heidelberg We	st, VIC 308 ⁻	1, Australia
Compiled by/ zusammengestellt:	Re	viewed by/kontre	olliert:	1
20-Pec-2017 Daniel Ngo/ Test Enginee	r la	20-Dec. 2017	Grant Li/ Reviewer	to
DateName/PositionDatumName/Stellung	Signature Unterschrift	Date Datum	Name/Position	on Signature ng Unterschrift
Other Aspects/ Sonstiges: - Power consumption measurer condition (Ambient (20±5)°C, R	ment at rated voltage Relative Humidity (45–	for AEMO (Austra 75)%).	alian Energ	y Market Operator) at lab
Abkürzungen: P(ass) = entsprict F(ail) = entsprict N/A = nicht am N/T = nicht get	ht Prüfgrundlage ht nicht Prüfgrundlage wendbar testet	Abbreviation	is: P(ass) F(ail) N/A N/T	 passed failed not applicable not tested
This test report relates to the a.m duplicated in extracts. Thi Dieser Prüfbericht bezieht sich vervielfältigt we	. test sample. Without p s test report does not er nur auf das o.g. Prüfmust erden. Dieser Bericht bere	ermission of the tentitle to carry any s er und darf ohne Ge achtigt nicht zur Verv	est center this safety mark o mehmigung de wendung eine	is test report is not permitted to be on this or similar products. ler Prüfstelle nicht auszugsweise es Prüfzeichens.

Revision 5.0

Accredited for compliance with ISO/IEC 17025 Technical Competence







Test Report

General remarks:

1. This report shall not be reproduced, except in full.

- 2. Details in test data / test plan no. 1113010008
- 3. Reporting of results herein is in accordance with NATA recommendations taking into account U of M.
- (a) For minimum limits Where measurement is on the limit or above the limit it is deemed to comply.
 (b) For measurement is below the limit it is deemed not to comply.
- (b) For maximum limits Where measurement is on the limit or below the limit it is deemed to comply. Where measurement is above the limit it is deemed not to comply.

4. For reporting of results the estimated uncertainty for measurement taken into account at 95% confidence level.

5. This test report is based on assessment and tests applied to the specific test item(s) as submitted by the client.

6. TÜV Rheinland Australia disclaims any and all responsibility or obligation for any other item.

Description of the test item:

Product: Orbiter Mini LED with Retro-fit Kit; Tradename: **Louis poulsen**; Model / type number: 5747834880; Rating: 700mA 42W, IP66, Class III. LED Driver: Louis poulsen; Model /type number: 5747834880; Rating: 230VAC 50/60Hz 40W, IP54, class II.

Product: Orbiter Mini LED; Tradename: Louis poulsen; Model / type number: 5747826458; Rating: 220-240V 50/60Hz 42W, IP66, Class I.

Product: LED Retro-fit Kit; Tradename: **Cool LED**; Model / type number: M1A-18; Rating: 61VDC 1050mA 60W, IP68, Class III; CCT: 4000K CRI>70; ta = 50° C tc = 90° C. LED driver: Harvard; Model/type number: CJ_X40-525D-UNI-R; Input Rating: 120-250VAC 0/50/60Hz 0.4-0.18A λ =0.95 46W Class II; Output Rating: 24-58VDC 700-200mA 40W; ta = -25 + 50° C tc = 85° C.

Options/accessories/ancillary equipment:

The equipment was tested without any optional accessory installed. Hence, this report does not cover parameters that are influenced by the installation of optional accessory that might affect safety in the meaning of this standard.

Uncertainty of equipment used:

Equipment	Equipment No.	Range used	Uncertainty (%)	Calibration Due Date
Digital Power		Voltage: 1.5V-600V	±0.4	
Meter		Current: 20A	±0.5	11 Oct 2019
Model:	IVIEL-1404	Power: 100W	±0.5	11-OCI-2016
W1310		Power Factor: 0.8 - 1	±0.8	

Test procedure:

The submitted test samples (consisted of the supplied lamp and control gear combination, if applicable) for the lamp circuit power consumption measurement were placed in a draught free room and at the laboratory condition (Ambient $(20\pm5)^{\circ}$ C, Relative Humidity $(45-75)^{\circ}$) for 24 hours before and during the measurement.

The test samples were connected to the power source and supplied with voltage and frequency as listed in "TABLE: Power Measurement". The test samples were operated until the conditions of overall temperature equilibrium were established or at least 4 hours in stabilized operation with the supplied sources. Then the total power consumption measurements have been taken by power meter.

Page 3 of 9



	Test Item	Supplied Voltage (V)	Frequency (Hz)	Measured Power (W)	Measured Current (mA)	Power Factor
	1 5747826458 1 220-240V 50/60Hz 42W max, IP66	220	50	40.5	195.5	0.938
1		230	50	40.6	190.0	0.932
		240	50	40.7	182.5	0.928
		220	50	29.9	147.5	0.918
2	2 M1A-18 61VDC 60W max 1050mA, IP68	230	50	29.7	140.3	0.919
		240	50	29.7	135.8	0.910
		220	50	33.7	156.4	0.984
3	5747834880 700mA 42W max, IP66	230	50	33.7	149.0	0.981
		240	50	33.6	143.7	0.979

Page 4 of 9



<u>Marking</u>



Rating Label - 5747834880

poulsen 🕅	Туре 60600	CE
230V GI 50/60Hz Di	Strand 28	
Max. 40W	IP 54	
Order no. 1 El. no. 5 Made in Denm	476345 747834880 ark	17-43

LED Driver Label - 5747834880

Page 5 of 9





Rating Label - M1A-18



LED Driver Label - M1A-18

Page 6 of 9





Rating Label - 5747826458





Photos



Product Overview - 5747834880



LED Driver - 5747834880

Page 8 of 9





Front view - M1A-18



Back view - M1A-18

Page 9 of 9





LEDs Overview - M1A-18



Product Overview - 5747826458

End of the Test Report