

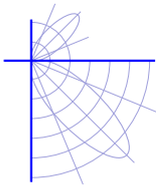
Test Report No LL2317603T

AS/NZS 2293.3-2018 Appendix D Endurance (Thermal) Test Report



Cat No. : EL-DENL-3101-800
1200 mm Emergency LED Weatherproof.
Prepared for: Eagle Lighting





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Customer
Mark Antonello
Eagle Lighting
17-19 Jetss Court,
Melbourne Airport.
VIC 3045.

Luminaire summary
1200 mm DENSUS IP65 emergency batten. Product ID: EL-DENL-3101-800. The sample comprises a grey injection moulded main housing with integral emergency light source.

The housing has a translucent wraparound lens and contains a white steel tray with two half length normal/EM mode operation LED strips.

Mounted on the rear face of the gear tray is a normal mode LED driver, an emergency mode LED driver and battery pack.



Authorised signatory

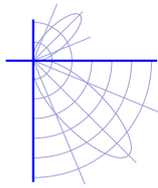
Toby Southgate

Date of test start 26th June, 2023

Date of report 25th July, 2023

B3002 - Report version 3.0, 22 Jun 2023





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Minimum emergency discharge duration	4:57:38 (hh:mm:ss)	(low temperature test cycle no. 1)
Minimum battery voltage at initial duration	3.176 Vdc @ 1372 mA	(low temperature test cycle no. 1)
Maximum battery temperature	51.7 °C	(high temperature test cycle nos. 2 & 3)
Maximum LED drive current per string (charge)	92 mA	
Maximum LED drive current per string (discharge)	11 mA	

Note: values reported in this table are the aggregate of the reported values.

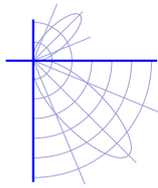
Table 1 – Measurement summary

Reference	Quantity	Value	Requirement	Result
AS/NZS 2293.3 Appendix D, Tables D1 & D2	Battery charge current			C
	Battery discharge current			C
	Battery charge voltage	Refer Tables 5 & 6	Not more than rated cell values specified in Table 4	C
	Battery temperature during charge			C
	Battery temperature during discharge			C
	Battery drain discharge current after cutoff			C
AS/NZS 2293.3 Appendix D, Tables D1 & D2	Battery discharge voltage	Refer Tables 5 & 6	Not less than rated cell values specified in Table 4	C
AS/NZS 2293.3 Appendix D, Tables D1 & D2	LED case temperature during charge	Refer Table 5	Shall not exceed the documented limits.	C
	LED case temperature during discharge			C
	LED drive current during charge			C
	LED drive current during discharge			C

Reference	Requirement	Result
AS/NZS 2293.3 Appendix D, Tables D1 & D2	All emergency lighting light sources to remain illuminated during all discharge cycles	C
AS/NZS 2293.3 Appendix D, Tables D1 & D2	Battery shall remain disconnected from load following operation of the cutoff device	C
AS/NZS 2293.3 Appendix D, Tables D1 & D2	For maintained emergency luminaires and combined emergency luminaires all light sources that provide normal lighting to be illuminated during all hot cycles	C
AS/NZS 2293.3 Appendix D, Tables D1 & D2	Indicating lights to function correctly	Not tested

Table 2 – Compliance summary





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Customer supplied information

Cell compliance documentation *	Cell compliance evidence cited by customer, records held by LightLab
Cell performance documentation *	Cell performance evidence cited by customer, records held by LightLab
Emergency circuit specifications – control gear *	220-240 V ~50 Hz [product label]
- emergency connection type *	Maintained [inspection]
- LED circuit *	Fan-out of emergency LED circuit is 8 [customer documents]
Emergency LED performance specifications - LM-80 report *	LM80-08 NVLAP accredited test report RSZ180824510-10-M1, dated 12 th October, 2018 by Bay Area Compliance Laboratories Corp., Dongguan, Guangdong, China.
- chip manufacturer data *	-
Luminaire mounting position documentation *	Ceiling/Surface, Wall/Surface [customer documents]
Represented luminaires *	-
Product codes and product related information *	-

High & low temperature tests

Permitted mounting positions	Ceiling/Surface, Wall/Surface
Light source pre-conditioning	Light source(s) used for test were as supplied
LED max current limit determined from	LM-80
LED max temperature limit determined from	LM-80
Cell drain current limit	Determined from limit (mA) = 0.0015 * cell rated charge capacity (mAh) = 11.3 mA
Mains supply	240 Vac, 50 Hz
Luminaire form	Settings common to both the high and low temperature tests Optics: Translucent diffuser, LED: As specified in Table 4

High temperature test

Luminaire form	-
Luminaire mounting	Ceiling/Surface

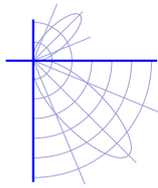
Low temperature test

Luminaire form	-
Luminaire mounting	Wall/Surface

Table 3 - Observations & determinations

Note: information in table 3 marked * has (a) been supplied by the customer, and (b) can affect the validity of results.



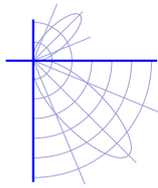


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Emergency mode control gear	Product ID	Tridonic EMconverterLED BASIC204 MH/LiFePO4 50V [product label]		
	Description	One Tridonic inverter mounted on reverse side of tray in main housing		
	Product ID	Tridonic LLE 24x560mm 2400lm 840 LV ADV5 [product label]		
	Description	48 LEDs mounted onto a white PCB x 2		
Emergency mode light source	Max temperature limit	105 °C		
	Max current limit	160 mA		
	Fan out	8		
Normal mode control gear	Product ID	Tridonic LC 50W 350-1050mA flexC Ip EXC [product label]		
	Description	One Tridonic driver mounted on reverse side of tray in main housing		
Normal mode light source	Product ID	Tridonic LLE 24x560mm 2400lm 840 LV ADV5 [product label]		
	Description	48 LEDs mounted onto a white PCB x 2		
Battery pack	Product ID	Tridonic Accu-LiFePO4 7.5Ah 5A CON (Art No. 28002325) [product label]		
	Description	One set of five cells mounted in emergency housing		
	String count per battery pack	5		
	Cell count per string	1	Total cell count per battery pack	5
Cells	Product ID	GP Battery GP18650-15HT		
	Description	One set of five LiFePO4 cells mounted in emergency housing		
	Nominal voltage	3.2 V	Max. voltage limit	3.650 V
	Rated charge capacity	7500 mAh	Min. voltage limit	2.000 V
	Max. surface temperature limit	70.0 °C	Max. charge current limit	1500 mA
	Max. drain current limit	11.3 mA	Max. discharge current limit	3000 mA

Table 4 – Luminaire component details & specifications



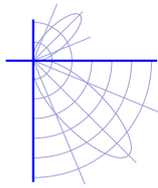


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Test Conditions	Unit	Requirement	Cycle 1 (72 h charge)	Cycle 2 (16 h charge)	Cycle 3 (16 h charge)	
Ambient temperature - average measured - instantaneous	°C	40 ± 2	39.9 C	39.9 C	40.0 C	
Supply voltage - average measured - instantaneous	Vac	(106 ± 1)% of value ^(2a) (94 ± 1)% of value ^(2b)	254.6 C n/a	207.2 n/a C	207.1 n/a C	
Supply frequency - average measured - instantaneous	Hz	(100 ± 1)% of value ⁽³⁾	50 C	50 C	50 C	
Charge Cycle						Compliance
Max. battery voltage	Vdc	< 3.650	3.602	3.389	3.389	C
Max. battery current	mA	< 1500	438	441	441	C
Max. battery temperature	°C	< 70.0	51.5	51.7	51.7	C
Max. emergency LED drive current per string	mA	160	92	92	92	C
Max. emergency LED case temperature (T _s)	°C	105	57.0	57	56.9	C
Battery charge	Ah	n/a	7.9	6.9	6.9	n/a
Normal mode lamp state ⁽⁵⁾	-	On	On	On	On	C
Emergency lamp state ⁽⁵⁾	-	On	On	On	On	C
Discharge Cycle						
Discharge duration	hh:mm:ss	≥ 01:59:42	5:41:38	5:04:53	5:03:23	C
Battery voltage at initial duration ⁽⁴⁾	Vdc	> 2.000	3.212	3.199	3.199	C
Battery current at initial duration ⁽⁴⁾	mA	< 3000	1365	1365	1367	C
Battery discharge to cut-off	Ah	n/a	7.8	6.9	6.9	n/a
Battery voltage at cutoff	Vdc	> 2.000	2.636	2.636	2.638	C
Max. battery voltage	Vdc	< 3.650	3.421	3.279	3.279	C
Max. battery current	mA	< 3000	1368	1368	1368	C
Max. battery temperature	°C	< 70.0	50.1	51.7	51.7	C
Max. emergency LED drive current per string ⁽¹⁾	mA	≤ 160	15	15	15	C
Max. emergency LED case temperature (T _s)	°C	≤ 105	55.0	54.9	55.0	C
Emergency lamp state ⁽⁵⁾		On	On	On	On	C
Battery drain current after cutoff	mA	< 11.3	0.1	0.1	0.1	C

Table 5 - High Temperature Test Results – compliance testing to Table D2 of reference standard





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Test Conditions	Unit	Requirement	Cycle 1 (16 h charge)	Cycle 2 (16 h charge)	Cycle 3 (16 h charge)	
Ambient temperature - average measured - instantaneous	°C	10 ± 2	9.7 C	9.6 C	9.4 C	
Supply voltage - average measured - instantaneous	Vac	(94 ± 1)% of value ^(2b)	207.2 C	206.8 C	206.9 C	
Supply frequency - average measured - instantaneous	Hz	(100 ± 1)% of value ⁽³⁾	50 C	50 C	50 C	
Charge Cycle						Compliance
Max. battery voltage	Vdc	< 3.650	3.416	3.428	3.432	C
Max. battery current	mA	< 1500	448	447	448	C
Max. battery temperature	°C	< 70.0	16.2	16.0	15.7	C
Battery charge	Ah	n/a	7.1	7.1	7.1	n/a
Normal mode lamp state ⁽⁵⁾	-	Off	Off	Off	Off	n/a
Emergency lamp state ⁽⁵⁾	-	Off	Off	Off	Off	C
Discharge Cycle						
Discharge duration	hh:mm:ss	≥ 01:59:42	4:57:53	5:07:23	5:08:38	C
Battery voltage at initial duration ⁽⁴⁾	Vdc	> 2.000	3.176	3.179	3.179	C
Battery current at initial duration ⁽⁴⁾	mA	< 3000	1372	1371	1372	C
Battery discharge to cut-off	Ah	n/a	6.8	7.0	7.1	n/a
Battery voltage at cutoff	Vdc	> 2.000	2.606	2.605	2.609	C
Max. battery voltage	Vdc	< 3.650	3.296	3.306	3.309	C
Max. battery current	mA	< 3000	1374	1374	1373	C
Emergency lamp state ⁽⁵⁾		On	On	On	On	C
Battery drain current after cutoff	mA	< 11.3	0.1	0.1	0.0	C

Table 6 - Low Temperature Test Results – compliance testing to Table D2 of reference standard

Notes for Tables 5 and 6

⁽¹⁾ The LED drive current is determined from the measurement of the emergency circuit current and the fan-out of the emergency circuit.

^(2a) "Value" is the rated voltage or the highest marked voltage where a voltage range is given.

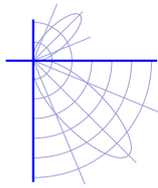
^(2b) "Value" is the rated voltage or the lowest marked voltage where a voltage range is given.

⁽³⁾ "Value" is the rated frequency or the frequency that results in the most onerous condition where: a frequency range is stated and if the frequency can have an effect on battery performance.

⁽⁴⁾ Initial duration is specified in AS/NZS 2293.1-2018 Clause 2.2, being 1.33 * 90 minutes

⁽⁵⁾ "On" represents all emergency lighting lamps were illuminated throughout the discharge until cutoff



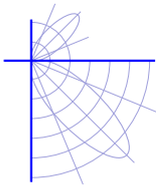


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Nature of tests	<p>(a) To measure the luminaire minimum voltage at initial duration and the minimum duration achieved, when operated in accordance with the conditions specified in appendix D1 of the reference standard: AS/NZS 2293.3-2018.</p> <p>(b) To determine limited compliance of operation of the luminaire with respect to appendix D1 of AS/NZS 2293.3-2018 D1.</p> <p>Compliance testing in this report varies the standard testing according to the following:</p> <p>Table D1 P45 (d) "Indicating lights to function correctly." Observations were not made</p> <p>The laboratory considers the following:</p> <p>(a) To disambiguate clause 2.5 & Appendix D requirements: Table D1 / Cycle No. 1 / Charge / Test Criteria clause (c) is modified "The LED drive current shall also be measured ... the LED chip manufacturer's maximum limits." to "... those values as given in the LM80 report." Both Clause D3 & Clause 2.5, paragraph beginning "For maintained emergency luminaire and exit signs..." change to "When in maintained mode..." Both Clause D3 & Clause 2.5, paragraph beginning "For non-maintained emergency luminaires (and for New Zealand exit signs)..." change to "When in emergency mode..."</p>
Procedure	<p>LightLab procedure Test-B3077. Briefly, the luminaire was mounted onto a simulated ceiling/wall in a thermal test chamber. Luminaire power was supplied by a stabilised source.</p> <p>Fine wire thermocouples were attached to the batteries. Battery temperature, voltage, current and lamp state were logged using a data acquisition unit connected to a PC.</p>
Sampling	The laboratory has not participated in the selection of samples to be tested.
Applicability	<p>This report is applicable only to the luminaire tested in the condition it was received.</p> <p>Testing is performed on the understanding that the significance of the report is limited to the extent that the test sample is representative of production units.</p>
Uncertainties	Measurement uncertainties are available on request.
Notes	<p>The tests conducted give guidance for performance at elevated and reduced temperatures. They do not imply any luminaire temperature rating (T_a) as defined in AS/NZS 60598.2.22.</p> <p>The decision rule used throughout this report for determining compliance with a limit: for "<=" comparison: a value in the passing region, or lying on the limit is deemed to comply for "<" comparison and ">" comparison: a value in the passing region is deemed to comply</p> <p>Compliance is indicated by one of the following: "n/a" means not applicable to compliance, "C" means complies with the requirement, "DNC" means does not comply with the requirement. "Not tested" means the laboratory did not perform measurements.</p>

Table 7 – Test details

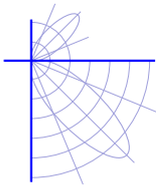




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Photographs of sample





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Photographs of sample

