

LIGHTING LUMINAIRE

TUGE-18W

Report No. L70-TUGE-18W

L70 TESTING REPORT Energy Star TM-21 Calculation

Issued: 4/7/2019

REV: 00 PAG: 1

TM-21 Inputs									
			LM-8	30 Test Inputs					
Instructions	Description of LED Light Source Tested (manufacturer, model, catalog number)		Test Data for 55°C Case Test I Temperature			st Data for 85ºC Case Tes Temperature		t Data for 105ºC Case Temperature	
Yellow fields are completed by the user. Fields not used should be left	Model: TUGE-18W, manufactured by DIMON Technology Ltd		Time (hours)	Lumen Maintenance (%)	Time (hours)	Lumen Maintenance (%)	Time (hours)	Lumen Maintenance	
blank. Cyan fields are calculated based on user entries.			0 542	100.00% 99.30%	0 542	100.00% 98.50%	0 541	100.00% 97.50%	
First, enter a description of the LED			1010	99.50%	1009	98.40%	1010	97.00%	
ight source tested. Then complete			1699 2372	99.50% 99.40%	1698 2370	98.20% 97.90%	1699 2372	96.40% 95.80%	
he fields labeled "LM-80 Testing	LM-80 Testing Details		3124	99.10%	3123	97.60%	3125	95.40%	
Details". Test duration must be at	Total number of units tested per case temperature	25	3812	99.00%	3811	97.60%	3812	95.20%	
east 6,000 hours. If only one case	Number of failures:	0	4520	98.80%	4515	97.30%	4520	94.80%	
temperature data set is to be used	Number of units measured:	25	5185	98,90%	5181	97.20%	5186	94.60%	
(no interpolation), complete only	Test duration (hours):	10800	6019	98,90%	6014	97.20%	6019	94.50%	
Tested case temperature 1". For	Tested drive current (mA):	60	6780	98.60%	6776	96.80%	6781	94,10%	
only two case temperature data	Tested case temperature 1 (T _c , °C):	55	7577	98.60%	7573	96,80%	7577	94.00%	
sets, complete 1 and 2.	Tested case temperature 2 (T _c , °C):	85	8411	98,40%	8407	96,50%	8412	93.70%	
	Tested case temperature 3 (T _c , °C):	105	9239	98.00%	9234	96,10%	9239	93.20%	
Next, further to the right, in the			10074	98.30%	10070	96,30%	10074	93,40%	
corresponding box(es) for each									
tested case temperature, enter the test data along with the time (in									
hours) at which each measurement									
was taken. Data entered must be									
normalized then averaged									
measured data (per TM-21 sections			_						
5.2.1 and 5.2.2).	In-Situ Inputs								
Enter drive current, in-situ	Drive current for each LED package/array/module (mA):	30							
temperature data and the	In-situ case temperature (T _c , °C):	56.3							
percentage of initial lumens to	Percentage of initial lumens to project to (e.g.								
project to in the fields labeled "In-	for L ₇₀ , enter 70):	70							
Situ Inputs".	···· ,								
Results can be tailored to estimate	Results								
lumen maintenance at a specific	Time (t) at which to estimate lumen maintenance	10.055							
time by entering a value (t) in the	(hours):	10,070							
yellow field.	Lumen maintenance at time (t) (%).	97 42%		_					
	Calculated L70 (hours):	202,000		1					
A complete TM-21 report will	Reported L70 (hours):	>65000							



TM-21 Report

Description of LED Tested (manufactu catalog num	irer, model,	Model: TUGE18W, man	utactured by D	IMON Technology Ltd		$\frac{T_{s,1} (°C)}{T_{s,1} (K)}$	t in-situ temperature entered 55.00 328.15	
Test Condition 1 - 55°C Case Temp		Test Condition 2 - 85°C Case Temp		Test Condition 3 - 1	05°C Case	α ₁	1.693E-06	
Sample size	25	Sample size	25	Sample size	25	B ₁	0.998	
Number of failures	0	Number of failures	0	Number of failures	0	T _{s,2} (°C)	85.00	
DUT drive current used in the test (mA)	60	DUT drive current used in the test (mA)	60	DUT drive current used in the test (mA)	60	Т _{s,2} (К)	358.15	
Test duration (hours)	10,800	Test duration (hours)	10,800	Test duration (hours)	10,800	α ₂	2.362E-06	
Test duration used for projection (hour to hour)	5,185 - 10,074	Test duration used for projection (hour to bour)	5,185 - 10,074	Test duration used for projection (hour to bour)	5,185 - 10,074	B ₂	0.985	
hour) Tested case temperature (ºC)	55	hour) Tested case temperature (ºC)	85	hour) Tested case temperature (ºC)	105	E _a /k _b	1.30E+03	
α	1.693E-06	α	2.362E-06	α	3.087E-06	A	8.997E-05	
В	0.998	В	0.985	В	0.962	B ₀	0.991	
Calculated L70(11k)	210,000	Calculated L70(11k)	144,000	Calculated L70(11k)	103,000	T _{s,i} (⁰C)	56.30	
Reported L70(11k) (hours)	>65000	Reported L70(11k) (hours)	>65000	Reported L70(11k) (hours)	>65000	Т _{.,i} (К)	329.45	
						α	1.720E-06	
						Projected L70(11k) at Reported	202,000	
						L70(11k) at 50.3℃ (hours)	>65000	

Report Generated By: Fish Tan	Notes: N.A
Company: DIMON Technology Limited	
Date: July . 4, 2019	