



LIGHTING LUMINAIRE

CHELA-26W

Report No. L70-CHELA-26W

DIMON TECHNOLOGY

L70 TESTING REPORT Energy Star TM-21 Calculation

Issued: 26/7/2019

REV: 00 PAG: 1



TM-21 Inputs

Instructions: Yellow fields are completed by the user. Fields not used should be left blank. Cyan fields are calculated based on user entries. First, enter a description of the LED light source tested. Then complete the fields labeled "LM-80 Testing Details". Test duration must be at least 6,000 hours. If only one case temperature data set is to be used (no interpolation), complete only "Tested case temperature 1". For only two case temperature data sets, complete 1 and 2. Next, further to the right, in the 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). Enter drive current, in-situ temperature data and the percentage of initial lumens to project to in the fields labeled "In-Situ Inputs". Results can be tailored to estimate lumen maintenance at a specific time by entering a value (t) in the yellow field. A complete TM-21 report will

Description of LED Light Source Tested (manufacturer, model, catalog number) Model: CHELA-26W, manufactured by DIMON Technology Ltd

LM-80 Testing Details table with columns for parameter and value. Includes: Total number of units tested per case temperature (25), Number of failures (0), Number of units measured (25), Test duration (10600), Tested drive current (60), Tested case temperature 1 (55), Tested case temperature 2 (85), Tested case temperature 3 (105).

LM-80 Test Inputs

Table with 4 columns: Test Data for 55°C Case Temperature, Test Data for 85°C Case Temperature, Test Data for 105°C Case Temperature. Each column has sub-columns for Time (hours) and Lumen Maintenance (%).

In-Situ Inputs

Table with 2 columns: parameter and value. Includes: Drive current for each LED package/array/module (25), In-situ case temperature (60), Percentage of initial lumens to project to (62).

Results

Table with 2 columns: parameter and value. Includes: Time (t) at which to estimate lumen maintenance (10,070), Lumen maintenance at time (t) (97.35%), Calculated L62 (hours) (251,000), Reported L62 (hours) (>64000).



TM-21 Report

Table 1: Report at each LM-80 Test Condition

Table with 4 columns: Description of LED Light Source Tested, Test Condition 1 - 55°C Case Temp, Test Condition 2 - 85°C Case Temp, Test Condition 3 - 105°C Case Temp. Includes parameters like Sample size, Number of failures, DUT drive current, Test duration, Tested case temperature, alpha, B, and Calculated/Reported L70(11k).

Table 2: Interpolation Report (projection based on in-situ temperature entered)

Table with 2 columns: parameter and value. Includes: T\_s,1 (°C), T\_s,1 (K), alpha\_1, B\_1, T\_s,2 (°C), T\_s,2 (K), alpha\_2, B\_2, E\_a/k\_b, A, B\_0, T\_s,i (°C), T\_s,i (K), alpha\_i, Projected L70(11k) at 60°C, Reported L70(11k) at 60°C.

Report Generated By: Fish Tan; Company: DIMON Technology Limited; Date: July,26, 2019; Notes: