



#### ENERGY EFFICIENCY CERTIFICATION (EEC): Test Report

Project Number:	GZE160118-E1
Customer Name:	L-TECH CORPORTION
Address:	SHAOGANGTOU DISTRICT.QIAOTOU TOWN.
	DONGGUAN CITY.GUANGDONG PROVINCE,CHINA
Brand name(s):	L-TECH CORP
Model name(s):	CLED6A/P/R-48 WITH TCLD648HZ(CLKT648)
Product category:	LED DOWNLIGHT
Electrical Ratings:	120Vac,60Hz 50W
Depresentative (Tested) Medel	CLED6A/P/R-48 WITH TCLD648HZ(CLKT648)(3000K)
Representative (Tested) Model:	CLED6A/P/R-48 WITH TCLD648HZ(CLKT648)(4000K)
Model differences:	All construction and rating are the same, except CCT
LED Manufacturer:	Seoul Semiconductor Co.,Ltd
LED Model	STWxC2SB

The Sample(s) tested is(are) compliant with the following applied standards/regulations: ENERGY STAR <sup>®</sup> : ENERGY STAR<sup>®</sup> Program Requirements Product Specification for Luminaires - Version 2.0

Test & Report By:

Johnson Sun

Engineer: Johnson Sun

Date: Jan.13,2015

**Review By:** 

Tommy Liang

Manager: Tommy Liang





STD/QR4910-A/1



Address: Standard-Tech Building, No.6 Guanhong Road, Guangzhou Science City, Guangzhou 510663, China Tel: 8620-3229 0320 Fax: 8620-32290422 http://www.standard-tech.com





STD/QR4910-A/1

Annex					
Regulatory Body	Tests to Determine Compliance	The Type Luminaires	Test Limit per Regulation or Program Requirement	Measured Efficiency or Limit Level	Pass / Or Fail
ENERGY STAR	Luminaire Minimum Light Output	SSL downlight	<ul> <li>≤ 4.5" aperture: 345</li> <li>lumens</li> <li>&gt; 4.5" aperture: 575</li> <li>lumens</li> </ul>	3000K:3670.6lm 4000K: 3771 lm	Pass
ENERGY STAR	Input Wattage	All	≤ Rated Wattage	3000K:49.19W 4000K:49.47W	Pass
ENERGY STAR	Luminous Efficacy	SSL downlight	≥55 lm/W	3000K:74.73lm/W 4000K:76.23lm/W	Pass
ENERGY STAR	Zonal Lumen Density	SSL downlight	≥75% of total initial lumens within the 0-60° zone	91.8%	Pass
ENERGY STAR	Correlated Color Temperature (CCT)	Shall be capable of providing at least one of the following nominal correlated color temperatures (CCTs): 2700 Kelvin 3000 Kelvin 4000 Kelvin 5000 Kelvin	3045 ± 175 K Duv 0.0001± 0.006 3985 ± 275 K Duv 0.0009± 0.006	3000K:3024K Duv=0.0012 4000K:4053K Duv=0.0012	Pass
ENERGY STAR	Color Rendering Index (CRI)	All	Ra ≥ 80 R9 > 0	3000K:Ra = 85.1 R9 = 22 4000K:Ra = 83.4 R9 = 15	Pass
ENERGY STAR	Color Maintenance	Solid State	∆u'v' ≤ 0.007	See LM80	Pass

Address: Standard-Tech Building, No.6 Guanhong Road, Guangzhou Science City, Guangzhou 510663, China Tel: 8620-3229 0320 Fax: 8620-32290422 http://www.standard-tech.com





STD/QR4910-A/1

ENERGY STAR	Color Angular Uniform	SSL downlight	The variation of chromaticity shall be within 0.006 from the weighted average point on the CIE 1976 (u',v') diagram	0.0042	Pass
ENERGY STAR	Start Time	Solid State	< 750 ms	324ms	Pass
ENERGY STAR	Power Factor	Solid State	Total luminaire input power $\leq$ 5 watts: PF $\geq$ 0.5 Total luminaire input power > 5 watts: PF $\geq$ 0.7	3000K:0.9909 4000K:0.9923	Pass





STD/QR4910-A/1

Annex					
ENERGY STAR	Transient Protection	All Luminaires	The line transient shall consist of seven strikes of a 100 kHz ring wave, 2.5 kV level, for both common mode and differential mode.	Comply	Pass
ENERGY STAR	Dimming	Solid State	The luminaire and its components shall provide continuous dimming from 100% to 20% of total light output.	Comply	Pass
ENERGY STAR	Operating Frequency Requirements - Directional and Non-Directional Luminaires	Solid State	Frequency ≥ 120 Hz	120.13Hz	Pass
ENERGY STAR	Driver Replaceability	Solid State	Drivers shall be accessible and removable by an electrician without the cutting of wires and without damage to the luminaire housing, trim, decorative elements or the carpentry (e.g., ceiling drywall) to which the luminaire is attached.	N/A	Pass
ENERGY STAR	Maximum Measured Ballast or Driver Case Temperature	Solid State	≤ 105 °C	71.4°C	Pass
ENERGY STAR	Maximum In-Situ Source Temperature	Solid State	≤ 105°C	66.5°C	Pass
ENERGY STAR	Warranty	Solid State	≥ 3 years	3 years	Pass

Address: Standard-Tech Building, No.6 Guanhong Road, Guangzhou Science City, Guangzhou 510663, China Tel: 8620-3229 0320 Fax: 8620-32290422 http://www.standard-tech.com





STD/QR4910-A/1

ENERGY STAR	Safety	Solid State	N/A	N/A	Pass
ENERGY STAR	Lighting Toxics Reduction Requirements	Solid State	N/A	RoHS report has been verified	Pass
ENERGY STAR	Packaging Requirement				
ENERGY STAR	ССТ	Solid State	Packaging shall clearly describe the nominal color designation in units of Kelvin (e.g. 2700K, 3000K).	3000K,4000K	Pass

--- End of Report ---