

#### FCC 47 CFR PART 15 Subpart C (Class II Permissive Change)

## **TEST REPORT**

For

## WIRELESS DIMMABLE TRANSLATOR

## Model Number: LEDRGBWL-75W, LED6ZONE-72W

Trade Name: Dals

Issued to

Dals Lighting Inc. 30 Rolland Briere, Suite 104 Blainville QC J7C 5R8, Canada

Issued by

Compliance Certification Services Inc. No.11, Wugong 6th Rd., Wugu Dist., New Taipei City 24891, Taiwan. (R.O.C.) http://www.ccsrf.com service@ccsrf.com Issued Date: February 20, 2013



*Note:* This report shall not be reproduced except in full, without the written approval of Compliance Certification Services Inc. This document may be altered or revised by Compliance Certification Services Inc. personnel only, and shall be noted in the revision section of the document.



#### **Revision History**

Rev.	Issue Date	Revisions	Effect Page	Revised By
00	December 10, 2012	Initial Issue	ALL	Kelly Cheng
01	February 20, 2013	See the following Note Rev. (01)	ALL	Kelly Cheng

*Rev.* (01):

1. Increasing the voltage (DC 24V/36V/48V).

2. Other information, please refer to the T121206J05 and this test report.



# TABLE OF CONTENTS

AP	PENDIX 1 - PHOTOGRAPHS OF EUT	
3.	TECHNICAL JUSTIFICATION	6
2.	EUT DESCRIPTION	5
1.	TEST RESULT CERTIFICATION	4



# 1. TEST RESULT CERTIFICATION

Applicant:	Dals Lighting Inc. 30 Rolland Briere, Suite 104 Blainville QC J7C 5R8, Canada		
Manufacturer:	RISE LIGHTING CO., LTD No.7, Wu Chuan 1st rd., Hsin Chuang Dist., New Taipei City		
<b>Equipment Under Test:</b>	WIRELESS DIMMABLE TRANSLATOR		
Trade Name:	Dals		
Model Number:	LEDRGBWL-75W, LED6ZONE-72W		
Date of Test:	October 8 ~ November 29, 2012		

APPLICABLE STANDARDS				
STANDARD	TEST RESULT			
FCC 47 CFR Part 15 Subpart C	No non-compliance noted			

#### We hereby certify that:

The above equipment was tested by Compliance Certification Services Inc. The test data, data evaluation, test procedures, and equipment configurations shown in this report were made in accordance with the procedures given in ANSI C63.4: 2009 and the energy emitted by the sample EUT tested as described in this report is in compliance with the requirements emission limits of FCC Rules Part 15.107, 15.109,15.207, 15.209 and 15.249.

The test results of this report relate only to the tested sample identified in this report.

Approved by:

Villa Lee

Miller Lee Section Manager Compliance Certification Services Inc.

*Reviewed by:* 

íina Lo

Gina Lo Section Manager Compliance Certification Services Inc.



# 2. EUT DESCRIPTION

Product	WIRELESS DIMMABLE TRANSLATOR				
Trade Name	Dals				
Model Number	LEDRGBWL-75W, LED6ZONE-72W				
Model Discrepancy	LEDRGBWL-75W : R/G/B dimmable translator   Flicker-free R/G/B dimming from 0% to 100%   8 preset color combinations.   8 default color transition speed and   a"auto-rim"function.   LED6ZONE-72W : Six zones dimmable translator   Dimming ranges from 0% to 100% with   flicker-free quality.   Built-in 10/60/100% brightness for user   selection.				
Power Supply	DC 12V/24V/36V/48V				
Received Date	February 8, 2013				
Frequency Range		Channel     1     2     3     4     5     6     7     8	Frequency (MHz)     2411.5     2413.5     2419.5     2421.5     2427.5     2437.5     2443.5     2458.5		
Modulation Technique	GFSK				
Antenna Gain	4.63dBi				
Antenna Designation	PCB Antenna				
Antenna Manufacturer	AMICCOM				
Class II Permissive Change	Increasing the voltage (DC 24V/36V/48V).				

#### Remark:

- 1. The sample selected for test was production product and was provided by manufacturer.
- 2. This submittal(s) (test report) is intended for FCC ID: <u>*OXYTRANSLATOR*</u> filing to comply with Section 15.107 & 15.109 (FCC Part 15, Subpart B) and Section 15.207, 15.209, 15.249.



# 3. TECHNICAL JUSTIFICATION

This application is to alternate DC 24V, 36V and 48V input voltage. EUT will convert the voltage automatically. After the verification, they will not affect the RF function and no additional test will be required.