

Material & Engineering Laboratory-Taipei

TEST REPORT

REPORT NO. : HV-17-05989 PAGE : 1 OF 3 REPORT DATE : Oct. 24, 2017

Kiryu Advanced Tech CO., Ltd.

422-5 Kitanakacouji Ritto Shiga Japan 520-3037

The following merchandise was submitted and identified by the vendor as:

<u>Product Name</u>: Anti-Explosive Lamp

Product Type: E01T100GC-00

Brand Name: ALTLED

We have tested the submitted sample(s) as requested and the following results were obtained:

<u>Test Required</u>: (According to client's test specification, please see following sheets in detail.)

Salt Spray Test

<u>Test Result</u>:

-PLEASE SEE ATTACHED SHEETS-

<u>Date of Receive</u>: OCTOBER 18, 2017

Date of Testing: OCTOBER 18, 2017 ~ OCTOBER 24, 2017

Signed for and on behalf of SGS Taiwan Ltd.

The content of this PDF file is accordance with the original issued reports for reference only. This Test Report cannot be reproduced, except in full, without prior written permission of the Company.此 PDF 電子槽內容係根據原簽發之紙本報告製作,僅供參考用。本報告未經本公司書面同意,不可部份複製。



Material & Engineering Laboratory-Taipei

TEST REPORT

REPORT NO.: HV-17-05989
PAGE: 2 OF 3
REPORT DATE: Oct. 24, 2017

Salt Spray Test

<u>Test Equipment</u>:

Name	Brand	Model
Salt Spray Test Chamber	EICHSEN	600/400 I

<u>Lab Environmental Conditions</u>:

Ambient Temp. : $23\pm2^{\circ}$ C Relative Humidity : $65\pm5^{\circ}$ RH

<u>Test Method</u>:

CNS 8886(2002) Methods of salt spray testing

<u>Test Condition</u>:

Salt solution : 50±5 g/L NaCl solution

pH of solution : 6.5-7.2Temperature : $35\pm2^{\circ}$ C

Quantity of fog : $1.5\pm0.5 \text{ ml/ } 80\text{cm}^2/\text{ hour}$

Exposing duration: 30 hours

<u>Test Result</u>:

Test Item(s)	Test Result(s)
Salt Spray Test	No rusting, No blister and No peeling.

The content of this PDF file is accordance with the original issued reports for reference only. This Test Report cannot be reproduced, except in full, without prior written permission of the Company.此 PDF 電子檔內容係根據原簽發之紙本報告製作,僅供參考用。本報告未經本公司書面同意,不可部份複製。

| No.35, Wu Chyuan Road, New Taipei Industrial Park, Wu Ku District, New Taipei City, Taiwan/新北市五股區(新北產業園區)五權路 35 號

SGS Taiwan Ltd.



Material & Engineering Laboratory-Taipei

TEST REPORT

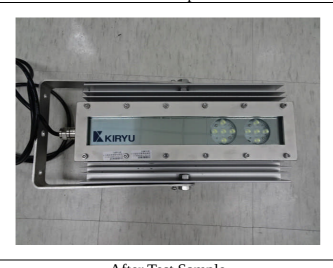
REPORT NO.: HV-17-05989
PAGE: 3 OF 3
REPORT DATE: Oct. 24, 2017

<u>Test Photo</u>:





Test Sample



Test Sample



After Test Sample

After Test Sample

---- o O o -----

The content of this PDF file is accordance with the original issued reports for reference only. This Test Report cannot be reproduced, except in full, without prior written permission of the Company.此 PDF 電子檔內容係根據原簽發之紙本報告製作,僅供參考用。本報告未經本公司書面同意,不可部份複製。

SGS Taiwan Ltd.

| No.35, Wu Chyuan Road, New Taipei Industrial Park, Wu Ku District, New Taipei City, Taiwan/新北市五股區(新北產業園區)五權路 35 號