

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 :

Product Name : 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 :

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

Salt Spray Test

Test Result :

-PLEASE SEE ATTACHED SHEETS-

Date of Receive : OCTOBER 18, 2017

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



Signed for and on behalf of
SGS Taiwan Ltd.

TEST REPORT



REPORT NO. : HV-17-05989

PAGE : 2 OF 3

REPORT DATE : Oct. 24, 2017

Salt Spray Test

Test Equipment :

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

Lab Environmental Conditions :

Ambient Temp. : 23±2°C
 Relative Humidity : 65±5%RH

Test Method :

CNS 8886(2002) Methods of salt spray testing

Test Condition :

Salt solution : 50±5 g/L NaCl solution
 pH of solution : 6.5-7.2
 Temperature : 35±2°C
 Quantity of fog : 1.5±0.5 ml/ 80cm²/ hour
 Exposing duration : 30 hours

Test Result :

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

TEST REPORT

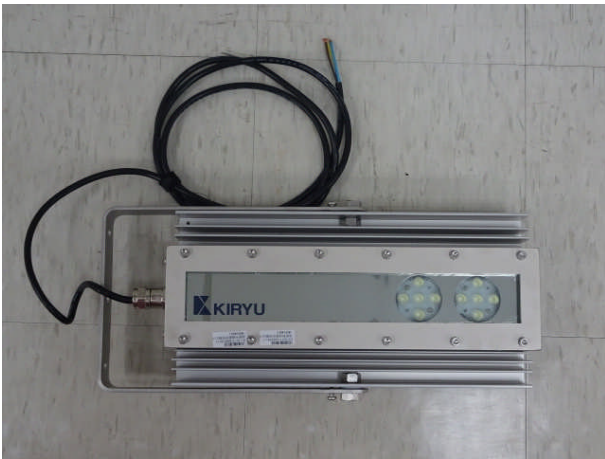


REPORT NO. : HV-17-05989

PAGE : 3 OF 3

REPORT DATE : Oct. 24, 2017

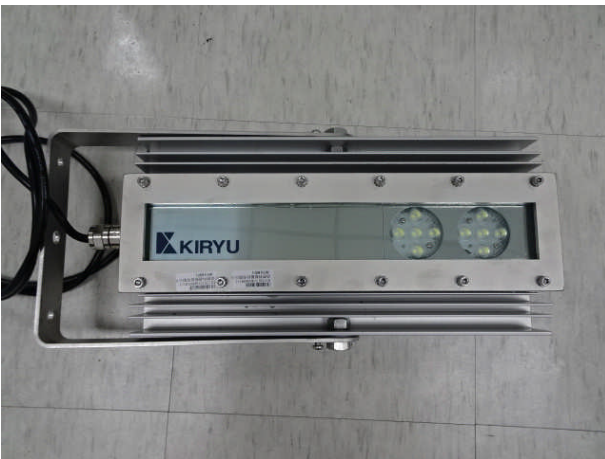
Test Photo :



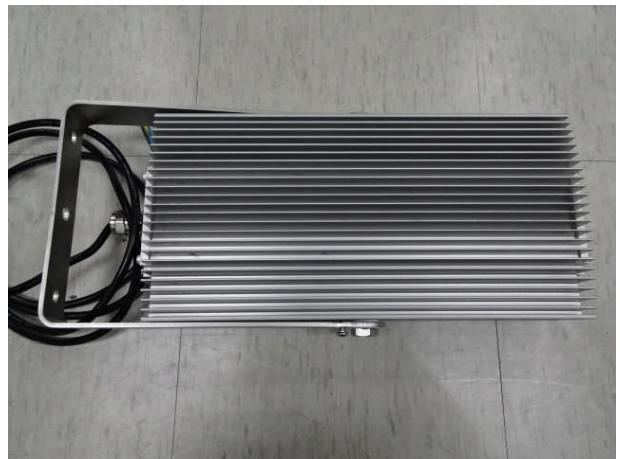
Test Sample



Test Sample



After Test Sample



After Test Sample

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