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### **IP66 TEST REPORT**

Report Reference No.....: NTC10744

Compiled by (+ signature)......

Approved by (+ signature)...... Neil Zhong

Address...... 5RD FL, ZONE A, Sangtai Industrial Park, Guanwai Xiaobaimang

Songbai Road Nanshan District, SHENZHEN, GUANGDONG,

CHINA, 518000

Testing procedure......: TL 🖂 RMT 🔲 SMT 🔲 WMT 🔲 TMP 🔲

Testing location ...... New Testing Centre Co., Ltd

Applicant's name..... ENERGYLED ELECTRONICS CORPORATION

Address...... (Zone 22) Guiyuan Rd. North, Jixi Rd. West, Duanzhou District,

Zhaoqing City, Guandong Province China

Test specification:

Test procedure....... As specified by client, to determine Degrees of protection provided

by enclosure (IP66) on the submitted sample(s).

Test standard...... According to IEC 60529:1989+A1:1999+A2:2013 Degrees of

protection provided by enclosure (IP code)

Test item description.....: GAS station light

Trade Mark..... Energyled

Manufacturer..... ENERGYLED ELECTRONICS CORPORATION

Model/Type reference........... BA0DXHGWW000X, BA0AXHGWW000X, BA0BXHGWW000X,

X can be S,W, K, N, T, D, L, G, C to represent LED color temperature

for CCT. X can be 1, 2, 3 to Installation type.;

(All models have a similar shape, select BA0BXHGWW000X for test.)

Ratings...... Input: AC 100-240V

IP66 Result...... Pass



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# **Testing Ambient Condition:**

Temperature	23°C
Relative Humidity	76%RH
Atmospheric	100KPa
Pressure	

# Testing Instrument(s)/ Appliance(s):

Testing Item(s)	Instrument(s) /Appliance(s)
Dust-tight test	Dust-proof Box
Water-tight test	Pontoon

#### **Testing Data:**

Dust-tight test
Sub atmospheric pressure applied Dust-
proof Box,
Talc *applied in testing,
content:2Kg/m² in testing box,
applied times: 18;
Testing Duration:8h
No ingress of dust.
No ingress of dust.



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Testing Item(s)	Water-tight test
Testing Method/Appliance Testing Condition	Nozzle applied Internal diameter of the nozzle: 12,5mm Delivery rate: 100 l/min ± 5%; Water pressure: to adjusted to achieve the specified delivery rate; Core of the substantial steam: circle of approximately 120 mm diameter at 2,5 m distance from the nozzle; Test duration per squre metre of enclosure surface area likely to be sprayed: 1 min' Minimum test duration: 3 min;
	Distance from nozzle to enclosure surface: between 2,5 m and 3 m.
Requirements of IP X6	No ingress of water If any water has entered, it shall not: -be sufficient to interfere with the correct operation of the equipment or impair safety; -deposit on insulation parts where it could lead to tracking along the creepage distance; -reach live parts or windings not designed to operate when wet; -accumulate near the cable end or enter the cable if any. For enclosure with drain-holes, it should be proved by inspection that any water which enters does not accumulate and that it drains away without doing any harm to the equipment. For enclosure without drain-holes, the relevant product standard shall specify the acceptance conditions if water can accumulate to reach live parts.
Testing Result(s)	No ingress of water.

# Note:

- -\* Talc powder has been filtrated by metal square hole sieve, pore size is 75  $\mu$  m. -N(.A.)=does not apply to the test object Photograph is included.



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# **Test Photos**

IP6X:



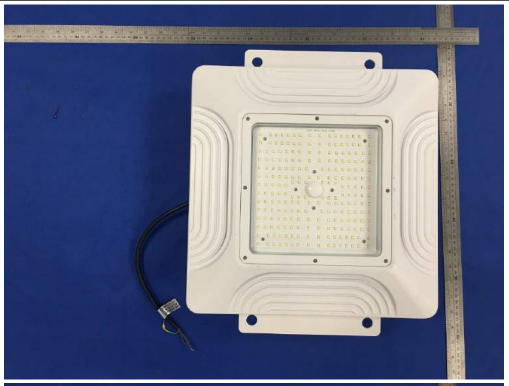
IPX6:

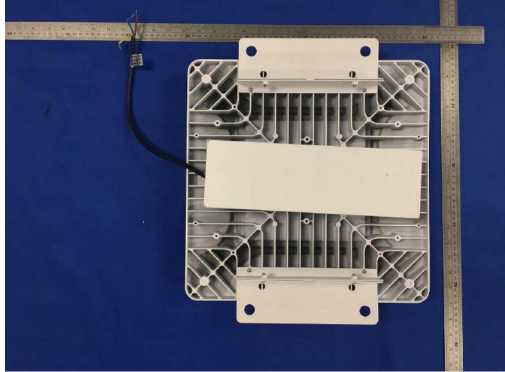




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# Sample Photos





.....End of report.....