

Page 1 of 6 Report No.: NTC10743

IP66 TEST REPORT

Report Reference No.....: NTC10743

Compiled by (+ signature)...... Kim Mai

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

Testing Laboratory...... New Testing Centre Co., Ltd

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:

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.....: LED Street light

Trade Mark..... Energyled

Manufacturer...... ENERGYLED ELECTRONICS CORPORATION



Page 2 of 6 Report No.: NTC10743

Model/Type reference...... BA30XGSWW0015, BA50XGSWW0015, BA60XGSWW0015,

 $BA80XGSWW0015,\,BA0DXGSWW0015,\,BA0AXGSWW0015,$

BA0BXGSWW0015, BA0EXGSWW0015, BA0CXGSWW0015,

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

for CCT.;

(All models have a similar shape, select BA0CXGSWW0015 test.)

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

IP66 Result..... Pass



Page 3 of 6 Report No.: NTC10743

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:

Testing Item(s)	Dust-tight test
Testing Method/Appliance	Sub atmospheric pressure applied Dust- proof Box,
Testing Condition	Talc *applied in testing, content:2Kg/m² in testing box, applied times: 18; Testing Duration:8h
Requirements of IP 6X	No ingress of dust.
Testing Result(s)	No ingress of dust.



Page 4 of 6 Report No.: NTC10743

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 μ m. -N(.A.)=does not apply to the test object Photograph is included.



Page 5 of 6 Report No.: NTC10743

Test Photos

IP6X:





Page 6 of 6 Report No.: NTC10743

Sample Photos





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