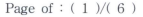


한국전기안전공사 안전인증센터

TEST REPORT

Report No.: STC-B13-046-01





KESCO Safety Test Center Tel: 82-31-240-4500 Fax: 82-31-240-4590

1. Customer

O Name: LG Electronics Inc.

O Address: 19-1, Cheongho-ri, jinwi-myeon, Pyeongtaek-si, Gyeonggi-do,

451-713, Korea

O Date of Receipt : 2013. 02. 13

2. Use of Test Report : Reference

3. Product: Network Dome Camera

O Model: LCP3750

O Serial No.: Not applicable

4. Test Period : 2013. 03. 05 ~ 2013. 03. 07

5. Test Method/Item: IEC 60529:2001 / IP66

6. Test Environment

 \circ Temperature : (17 ± 1) \circ \circ Relative Humidity : (46 ± 5) \circ R.H.

7. Test Results: Pass

Conformation

Tested by

Name J. H. Jung

Approved by

Technical Manager

Name H. C. Jang Signature

☐ This is certified that the above mentioned products have been tested for the sample provided by customer and forbid the use except for original purpose.

□ No part of this document may be duplicated or reproduced by any means without the express written permission of the KESCO Safety Test Center.

> 2013. 03.

The head of Korea Electrical Safety Corporation Safety Test Center

□ 338-1, Yeonghwa Dong, Jangan Gu, Suwon City, Gyeonggi Do, 440-819, Korea

08

Test Report

IEC 60529: 2001



		Customer:	LG Electronics Inc.
Report No.:	STC-B13-046-01	Product:	Network Dome Camera
Page No.:	2/6	Model:	LCP3750

1. Test Environment

 $_{\circ}$ Temperature: (17 \pm 1) °C, Relative Humidity: (46 \pm 5) % R.H.

• Location: Dust Chamber, IP Water Test Lab.

2. List of Used Equipment

Equipment	Description	Manufacturer	Model	Serial No.	Calibration Valid Until
A-74-01	Dust Chamber	PTL	P14	5040172	2013. 07. 17
A-75-04	Jet Nozzle	ED & D	JET-03	W0750119	2013. 03. 22
B-01-01	Stop Watch	Time Art	PC-80A	TPST002	2013. 10. 09
B-03-03	Tape measure	HIBO	-	-	2013. 05. 02

3. Test Date

Date of receipt of test item	2013. 02. 13
Test Period	2013. 03. 05 ~ 2013. 03. 07

4. Test Condition: IP66

5. Test Results: Pass

1) Dust Test		
Test results for dust pro	tection (first characterist	ic numeral 6)
Description of test:		
1. Degree of protection		
No ingress of dust		
2. Category for enclosu	ıre;	
□ Category 1	Category 2	Category 1 and Category 2
3. Testing method:		
		ough a square-meshed sieve the nominal width between wires was 75 µm
- The amount of talcum	powder was 2 kg per cubic	meter of the chamber volume.
- The amount of talcum	powder to be used is 2 kg pe	r cubic metre of the test chamber volume.
Category 1		
☐ If an extraction rate	of 40 to 60 volumes per hou	ur is obtained the duration of the test is 2 h
		ar), the extraction rate is less than 40 volumes have been drawn through, or

Test Report

IEC 60529: 2001



Customer:	LG Electronics Inc.	
Product:	Network Dome Camera	
Model:	LCP3750	

a period of 8 h has elapsed.

4. Test condition

Page No.: 3/6

The enclosure shall be deemed category 1 whether reductions in pressure below the atmospheric pressure are present or not.

5. Acceptance conditions

Report No.: STC-B13-046-01

The protection is satisfactory if no deposit of dust is observable inside the enclosure at the end of the test.

6. Test result: Pass

2) Water Test

Test results for water protection (second characteristic numeral 6)

Description of test

1. Degree of protection.

Water from projected by a nozzle against the enclosure from any direction shall have no harmful effect

2. Testing method:

- The test was made by spraying the enclosure from all practicable directions with a stream of water from a standard test nozzle
- Nozzle internal diameter: 12.5 mm
- Delivery rate: 100 L/min ± 5 %
- Water pressure: to be adjusted to achieve the specified delivery rate
- Test duration per square metre of enclosure surface area likely to be sprayed: 1 min
- Minimum test duration: 3 min
- Distance from the nozzle to the enclosure surface: between 2.5 m and 3 m

3. Acceptance conditions:

Dielectric strength test: N/A

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 distances;
- reach live parts or windings not designed to operate when wet;
- accumulate near the cable end or enter the cable if any.

4. Test result: Pass

Photo Documentation



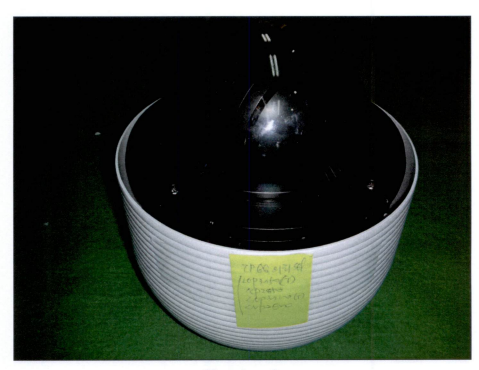
Report No.: STC-B13-046-01

Page No.: 4/6

Customer: LG Electronics Inc.

Product: Network Dome Camera

Model: LCP3750



[Specimen]

1. Test Condition

- 1) Dust test for first characteristic numeral 6
 - Depression: 2 kPa
 - Duration of time: 8 h
- 2) Water test for second characteristic numeral 6
 - Internal diameter of the nozzle: 12.5 mm
 - Delivery rate: 100 L/min
 - · Duration of time: 3 min

2. Applicant & Model

∘ LG Electronics / Network Dome Camera(LCP3750)

3. Test Equipment

· A-74-01, A-75-04, B-01-01, B-03-03

4. Test Figure

Photo Documentation

Report No.: STC-B13-046-01

Page No.: 5/6



Customer: LG Electronics Inc.

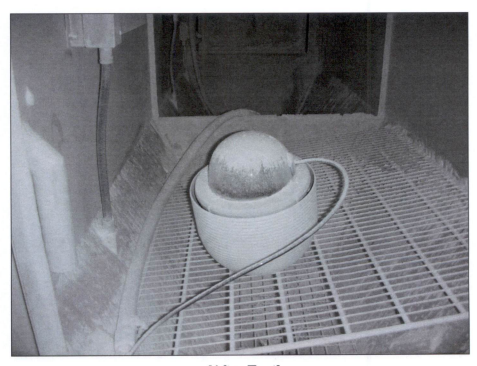
Product: Network Dome Camera

Model: LCP3750

1) Dust Test



[Before Test]



[After Test]

Photo Documentation



Customer: LG E

LG Electronics Inc.

Report No.: STC-B13-046-01

Product: _

Network Dome Camera

Page No.: 6/6

Model: LCP3750

2) Water Test



[Before Test]



[During Test]