

# **TEST REPORT**

Report Ref. No.	15EMC-RT-1588		
Date of issue	2015-03-02		
Applicant			
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Equipment			
○ Product	Network Camera		
	SNO-L6083RN, SNO-L6083RP, SNO-L5083RN, SNO-L5083RP,		
∘ Model	QNO-7010R, QNO-7020R, QNO-7030R, QNO-6010R, QNO-6020R,		
	QNO-6030R, QNO-6070R, QNO-7080R		
Standard	IEC 62262 and IEC 60068-2-75		
Technician	Hyunwook, Song		
Approved	Jaekyu, Lee 7. k. k		

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#### 1. Reference Documents

IEC 62262 and IEC 60068-2-75 Degrees of protection provided by enclosure for electrical equipment against external mechanical impacts (IK code)

## 2. Test Performed

Degree of protection provided by enclosure for external impacts IK10

#### 3. General Test Conditions

Tamb: 27 °C RH: 18 %

#### 4. Test Conditions

According to standard IEC 62262 and IEC 60068-2-75 The verification of IK10 has been done positioning the enclosure on a rigid support. 5 impacts have been applied on each surface in sight with the enclosure. For the test used Pendulum Hammer

IK10 (Characteristrics of impact test):

#### 5. Drop Zones:

The areas that were focused upon for this impact test are as follows:



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## 6. Test Results

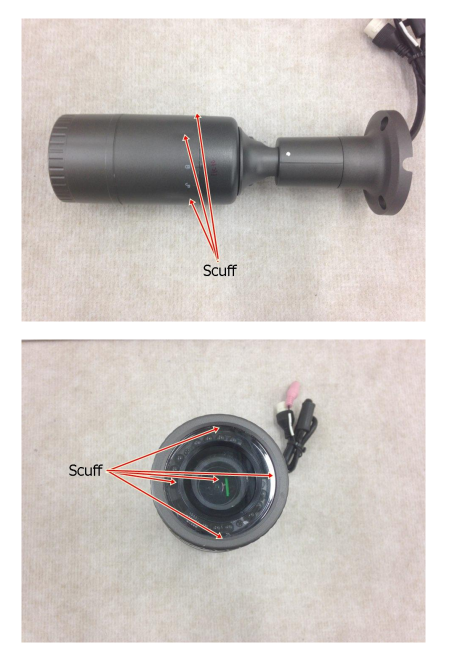
Drop Zone: Window		
Drop #	Orientation / Results	Pass / Fail
Drop 1	Vertical drop onto center of Window, Scuff	Pass
Drop 2	Normal to surface of side Window. Scuff	Pass
Drop 3	Normal to surface of side Window, about 90° circumferentially from previous drop. Scuff	Pass
Drop 4	Normal to surface of side Window, about 90° circumferentially from previous drop. Scuff	Pass
Drop 5	Normal to surface of side Window, about 90° circumferentially from previous drop. Scuff	Pass

Drop Zone: Enclosure		
Drop #	Orientation / Results	Pass / Fail
Drop 1	Normal to surface of enclosure. Scuff	Pass
Drop 2	Normal to surface of enclosure, about 90° circumferentially from previous drop. Scuff	Pass
Drop 3	Normal to surface of enclosure, about 90° circumferentially from previous drop. Scuff	Pass
Drop 4	Normal to surface of enclosure, about 90° circumferentially from previous drop. Crack	Pass
Drop 5	Normal to surface of enclosure, about 90° circumferentially from previous drop. Crack	Pass



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#### 7. Images



#### **Conclusion:**

After testing according to the procedure set forth by IEC 62262, model SNO-L6083RN, SNO-L6083RP, SNO-L5083RN, SNO-L5083RP, QNO-7010R, QNO-7020R, QNO-7030R, QNO-6010R, QNO-6020R, QNO-6030R, QNO-6070R, QNO-7080R was found to meet the criteria required for an IK10 specification.

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