

# PARTIAL TEST REPORT Luminaires Luminaires for road and street lighting

Report Reference No. ...... 13CA40665-2

Date of issue...... 31 July 2013

Total number of pages ...... 9 including attachments

Applicant's name ...... ACRILUX S.P.A.

Address ...... S.S. 571 Km 10+983 - Recanati - 62019 (MC) - Italy

Test specification:

considered.

Test procedure ...... Informative Test Report

Non-standard test method.....: N/A

Test item description ...... LED Luminaires for road and street lighting

Trade Mark ...... ACRILUX

Manufacturer ...... ACRILUX S.P.A.

S.S. 571 Km 10+983 - Recanati - 62019 (MC) - Italy

Page 2 of 6 Report No.: 13CA40665-2

**Testing Laboratory:** 

Testing location/ address .....: UL International Italia S.r.l.

Via XXV Aprile, 3/B – 20875 – Burago di Molgora (MI) - Italy

Tested by (name + signature) .....: Fausto Pedroni

Approved by (+ signature).....: Walter Parmiani Redrom Formis

**Tests performed:** 

IK09 (10J) Test.

**Testing location:** 

UL International Italia S.r.l.

Via delle Industrie 6, 20061 Carugate (MI) Italy

The measurement uncertainties stated in this Test Report are estimated according to the Quality Procedure 23-LO-S0011, and the document 23-LO-W0002.

If requested, UL International Italia S.r.I., will be able to estimate the uncertainty contribution for all the quantities stated in this Test Report.

This report consists of:

Test results: 6 pages

**PHOTOS** (Annex 1): 3 pages

Test item particulars:			
Classification of installation and use:	Luminaire suitable for directly mounting on normally flammable surface.		
Supply Connection:	Connector		
Possible test case verdicts:			
- test case does not apply to the test object:	N/A		
- test object does meet the requirement:	P (Pass)		
- test object does not meet the requirement:	F (Fail)		
Testing:			
Date of receipt of test item:	19 July 2013		
Date (s) of performance of tests	19-31 July 2013		

#### **General remarks:**

The test results presented in this report relate only to the object tested.

This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.

Throughout this report a comma is used as the decimal separator.

The luminaire has been evaluated also in accordance with the following standards:

Test IK09 (10 J) according to EN 62262:2002.

#### **General product information:**

LED Luminaires for road and street lighting provided with electronic control gear for LED module. Luminaire provided with optical case in plastic material (Polycarbonate).

Rated Voltage: 230 V Rated frequency: 50 Hz

**Installation:** Pole

Model	URBAN LED ( LED 1050 mA )					
Object/part No. Code	Manufacturer/ trademark	Type/model	Mark(s) of conformity			
Electronic control gear	VOSSLOH	ECXE type 1050.021	ENEC			
Knife-switch	A.A.G. STUCCHI	648	CSv IMQ			
	•					

IK TEST according EN 62262 ( Degrees of protection provided by enclosure for electrical equipment against external mechanical impacts( IK code)		
- Classification according to IK code:	IK09	_
- Impact Energy (J)	10	_
- Mass apparatus(Kg)	5	_
- Material apparatus:	Steel	_
- number of impacts:	5	_
- Apparatus	Free fall hammer	_
- ambient temperature (°C):	25,3	_
- Test evaluation:	After the test, the enclosure of the luminaire, continue to maintain the same safety level against the entrance of dust and water.  Test with positive result.	Р

Page 6 of 6 Report No.: 13CA40665-2

#### **EQUIPMENT LIST**

UL	Type	Manufacturer	Model	Calibration mm/yy		Norm(s)
Ref.				Last date	Due date	Clauses
- A 056	Apparatus for IK test	A.T.S	004	09/07/2013	2807/2018	IK09 (10J) Test
- BUR VS 0114	Tape Meter	Beta	1691BG	31/07/2012	31/07/2015	IK09 (10J) Test

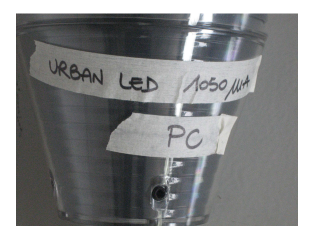
Page 1 of 3 Report No.: 13CA40665-2

#### ANNEX 1 PHOTOS

Photograph No. 1 Luminaire under Test.



Photograph No. 2 Luminaire under Test.



Page 2 of 3 Report No.: 13CA40665-2

## ANNEX 1 PHOTOS

Photograph No. 3 Luminaire after IK09 (10J) Test.



Photograph No. 4 Luminaire after IK09 (10J) Test.



Page 3 of 3 Report No.: 13CA40665-2

## ANNEX 1 PHOTOS

Photograph No. 5 Luminaire after IK09 (10J) Test.



Photograph No. 6 Luminaire after IK09 (10J) Test.

