

DLG Test Report 7106

SHADA BV

LED Water Proof Armature

Resistance to ammonia



SHADA
LED WATER PROOF
ARMATURE
✓ Resistance to ammonia
DLG Test Report 7106



Overview

A test mark „DLG-APPROVED for individual criteria“ is awarded for agricultural products which have successfully fulfilled a scope-reduced usability testing conducted by DLG according to independent and recognized evaluation criteria. The test is intended to highlight particular innovations and key criteria of the test object. The test may contain criteria from the DLG test scope for overall tests, or focus on other value-determining characteristics and properties of the test subject. The minimum requirements, test conditions and procedures as well as the evaluation bases of the test results will be specified in consultation with an expert group of DLG. They correspond to the recognized rules of technology, as well as scientific and agricultural knowledge and requirements. The successful testing is concluded with the publication of a test report, as well as the awarding of the test mark which is valid for five years from the date of awarding.



The ammonia resistance test was performed as a laboratory test according to the patented DLG test standard. This test is intended to determine the suitability of equipment for animal living areas to withstand the impacts of animal environments. The cleaning distance test assesses the suitability for cleaning animal living areas. Other criteria were not tested. As of 2017 the luminaires will be operated in the test chamber both passively (without power supply) as well as actively according to a determined test program.

Assessment – Brief Summary

The luminaire “LED Water Proof Armature” has successfully completed the DLG test for ammonia resistance.

According to this result, it can be assumed that these luminaires are resistant to the typical environmental conditions of animal living areas and that no accelerated reduction of the product lifetime will occur.

In addition, the luminaire “LED Water Proof Armature” was operated actively in the chamber for the entirety of the test. No product damage was observed here.

Table 1:
Overview of results

DLG QUALITY PROFILE	Evaluation*
Resistance to Ammonia	<div style="display: flex; gap: 5px;"> </div>

* The DLG test framework provides the following options in its evaluation schemes:
■■■ or better = meets, exceeds or clearly exceeds the specified DLG standard, ■ = meets the legal requirements for marketability, ■ = failed

The Product

Manufacturer and applicant

SHADA BV
Molenmakershoek 28
7328JK Apeldoorn
The Netherlands

Product:

Luminaire “LED Water Proof Armature”, model no. 2400325

The tested luminaire “LED Water Proof Armature” is part of the brand “LED’s Light pro”.

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Description and technical data

The luminaire “LED Water Proof Armature” tested here is suitable for use in animal living areas.

Table 2:

Technical data (according to manufacturer)

Technical data	LED Water Proof Armature
	2400325
Electrical connection	
Voltage	AC 100-277 V
Frequency	50-60 Hz
Performance	40 W
Dimension and weight	
Diameter	70 mm
Length	1500 mm
Weight	2 kg
Additional technical data	
Number of LED modules	270 pcs
Housing material	PMMA
Colour temperature	4000 K
Dimmable	no (1-10V/Dali dimming optional)
Light angle	120°
Light yield	6400 lm

The Method

Resistance to ammonia

The ammonia resistance of the luminaire “LED Water Proof Armature” was determined by a laboratory test with one luminaire according to the patented DLG test standard for agricultural use. The laboratory test is designed to replicate the conditions of a usage period of about 10 years exposure to animal living areas.

The test was carried out in a climate chamber under the following climate conditions:

Test duration	1500 h
Air temperature	70 °C
Relative humidity	70 %
Ammonia concentration	750 ppm

For assessing the ammonia resistance, each luminaire was examined visually, gravimetrically and the plastic parts additionally through measurement of the hardness (Shore D) before and after the climate testing. Since 2017, luminaires have additionally been following a cycle of operation predefined by DLG (3 hours on, 1 hour off) in order to evaluate any thermal impacts caused by switch-on and -off procedures during ammonia fumigation.

In order to avoid overheating ($> 70\text{ °C}$), the luminaires could be operated at a reduced power level during the testing period.

For all test procedures, the luminaire “LED Water Proof Armature” model no. 2400325, length 1500 mm” has been used. After the tests, the luminaires underwent visual examination to a reference sample that was identical in construction.

The Test Results in Detail

Resistance to ammonia

Visual test

The comparative visual examination after the ammonia exposure has shown minor discolorations at the inside of the luminaire housing. There were few discolorations on the outside of the housing. The deformation at the housing kept within limits. Due to the high temperature during the DLG test the end cap of one luminaire became detached.

It cannot be ruled out that a limited amount of ammonium compounds might enter the luminaire housing. Also in this case, no negative impact on the luminaire performance needs to be expected.

The defects are rated as insignificant.

The examination of the mounting parts provided by the manufacturer didn't show any defects.

Gravimetric test

Weight comparisons before and after the ammonia fumigation have not shown any measurable increases or decreases in weight.

Hardness test

During the hardness test (Shore D) no measurable changes were observed. All determined changes were within the measurement uncertainty.

Functional test

No defects were observed. All luminaires worked well after the conducted tests.

Based on the results of these tested parameters, the luminaire is evaluated as resistant to ammonia.

Summary

The results show that the luminaire "LED Water Proof Armature" fulfills the testing requirements for ammonia resistance and thus receives the test mark DLG-APPROVED. It can be expected that the luminaire is resistant to ammoniacal air in barns and stables and that no accelerated reduction of the product lifetime occurs.

The luminaire "LED Water Proof Armature" was operated both passively and actively during the ammonia fumigation in the test chamber and passed both tests successfully.

Other criteria have not been assessed.

More information

Further test results on luminaires can be downloaded at: www.dlg.org/de/landwirtschaft/tests/alle-dlg-pruefberichte/gebaeudebauteile-und-ventilatoren/#Leuchten

Testing agency

DLG TestService GmbH, Gross-Umstadt location
The tests are conducted on behalf of DLG e.V.

DLG test framework

DLG-Approved Test "Ammonia resistance"
(current as of 7/2018)

Department

Agriculture

Division head

Dr. Ulrich Rubenschuh

Test engineer(s)

Dipl-Ing (FH) Tommy Pfeifer*

* Author

DLG – the open network and professional voice

Founded in 1885 by the German engineer Max Eyth, DLG (Deutsche Landwirtschafts-Gesellschaft – German Agricultural Society) is an expert organisation in the fields of agriculture, agribusiness and the food sector. Its mission is to promote progress through the transfer of knowledge, quality standards and technology. As such, DLG is an open network and acts as the professional voice of the agricultural, agribusiness and food sectors.

As one of the leading organisations in the agricultural and food market, DLG organises international trade fairs and events in the specialist areas of crop production, animal husbandry, machinery and equipment for farming and forestry work as well as energy supply and food technology. DLG's quality tests for food, agricultural equipment and farm inputs are highly acclaimed around the world.

For more than 130 years, our mission has also been to promote dialogue between academia, farmers and the general public across disciplines and national

borders. As an open and independent organisation, our network of experts collaborate with farmers, academics, consultants, policymakers and specialists in administration in the development of future-proof solutions for the challenges facing the agriculture and the food industry.

Leaders in the testing of agricultural equipment and input products

The DLG Test Center Technology and Farm Inputs and its test methods, test profiles and quality seals hold a leading position in testing and certifying equipment and inputs for the agricultural industry. Our test methods and test profiles are developed by an independent and impartial commission to simulate in-field applications of the products. All tests are carried out using state-of-the-art techniques at our ultra-modern facilities applying also international standards. The actual testing agency is the DLG TestService GmbH which holds multiple accreditations to perform these tests.

Internal test code DLG: 20100395

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