



# 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 impact of animal environments. Other critera have not been assessed.

#### Assessment in brief

The LED light "KRHBMVMC High Bay 100-200W 3000-5000K" from Kramp Groep B.V. passed the ammonia resistance test with a preservation of the luminous flux of 73.6%. The version with 200 W was tested. Excerpts from the associated DLG test frame can be found at: https://www.dlg-testservice.com/fileadmin/Redaktion/downloads/landwirtschaft/flyer/DLG-Pruefrahmen\_Leuchtsysteme\_in\_Staellen\_en.pdf

DLG QUALITY PROFILE	Evaluation*
Ammonia resistance	
Preservation of the luminous flux	

\* 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

# Manufacturer and product information

#### Manufacturer and applicant

Kramp Groep B.V., Breukelaarweg 33, 7051 DW Varsseveld, The Netherlands

# Technical data\*\*

	KRHBMVMC		
	High Bay 100W	High Bay 150W	High Bay 200W
Rated input power	100 W	150 W	200 W
Diameter	265 mm		
Material	housing: aluminium; diffusor: glass		

<sup>\*\*</sup> manufacturer information



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