



EU Declaration of Conformity / Konformitätserklärung

- according to the Low Voltage Directive 2014/35/EU / entsprechend zu der Niederspannungsrichtlinie 2014/35/EU
- according to the EMC- Directive 2014/30/EU / entsprechend zu der EMV-Richtlinie 2014/30/EU
- according to RoHS Directive 2011/65/EU / entsprechend zu der RoHS 2011/65/EU

Certificate No. / Zertifikats-Nr. HDE015001 rev 1 (June 20, 2016)

For the following product/ für das folgende Produkt:

Product/ Produkt **LED light 12V / LED Leuchte 12V**

Model Number/ Modell Nr.

LED 2022: 833.72.043, 833.72.044, 833.72.045, 833.72.040, 833.72.041, 833.72.042, 833.72.046, 833.72.830, 833.72.831, 833.72.832, 833.72.833.

LED 2023: 833.72.060, 833.72.061, 833.72.062, 833.72.064, 833.72.065, 833.72.066, 833.72.063.

LED 2024: 833.73.030, 833.73.031, 833.73.032, 833.73.033, 833.73.034, 833.73.700, 833.73.701, 833.73.702, 833.73.703, 833.73.704, 833.73.705, 833.73.706, 833.73.707.

LED 2025: 833.72.120, 833.72.121, 833.72.122, 833.72.124, 833.72.125, 833.72.126, 833.72.127, 833.72.123, 833.72.129, 833.72.128.

LED 2026: 833.72.130, 833.72.131, 833.72.132.

LED 2027: 833.72.050, 833.72.051, 833.72.052.

LED 2028: 833.73.110, 833.73.111.

LED 2029: 833.73.493, 833.73.490, 833.73.491, 833.73.492, 833.73.728, 833.73.721, 833.73.719, 833.73.720, 833.73.722, 833.73.731, 833.73.733.

LED 2030: 833.73.480, 833.73.481, 833.73.482, 833.73.620, 833.73.727, 833.73.715, 833.73.716, 833.73.718, 833.73.717, 833.73.730, 833.73.736.

LED 2032: 833.74.070, 833.74.080.

LED 2033: 833.74.160.

LED 2034: 833.74.090, 833.74.091.

LED 2035: 833.74.150, 833.74.151.

LED 2036: 833.72.080, 833.72.081, 833.72.082.

LED 2037: 833.73.513, 833.73.510, 833.73.511, 833.73.512.

LED 2039: 833.72.091, 833.72.092.

LED 2040: 833.72.140, 833.72.141, 833.72.142, 833.72.143, 833.72.144, 833.72.145, 833.72.146.

LED 2043: 833.73.120, 833.73.121, 833.73.122, 833.73.123.

LED 2045: 833.73.130, 833.73.131, 833.73.132, 833.73.133.

(totally 102 items)

Trademark/Warenzeichen

HÄFELE(logo); Loox(logo)

Remarks/Bemerkungen

N/A

Importer Name

Häfele GmbH & Co. KG

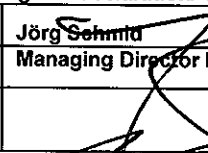
Importer Address/Adresse

Adolf-Häfele-Straße 1 · D-72202 Nagold Germany

is herewith confirmed to comply with the requirements set out in the a.m. Council Directives: for Low Voltage, Electro Magnetic Compatibility, Requirements for directional light emitting diode lamps and RoHS. For the evaluation of the compliance with those Directives, the following standards were applied: /wird hiermit bestätigt, dass die Anforderungen gemäß der Niederspannungs- und der Elektromagnetischen Verträglichkeit Richtlinie, die Anforderungen an LED-Leuchten mit gerichtetem Licht und RoHS erfüllt sind. Um die Übereinstimmung der Produkte mit den Richtlinien zu prüfen wurden folgende Standards angewendet:

LVD:	EN 60598-2-1:1989 used in conjunction with EN 60598-1:2015	Test report No.: 4786836810, dated of issue: 2015.12.29
	EN 60598-2-2:2012 used in conjunction with EN 60598-1:2015	Test report No.: 4786754340, dated of issue: 2015.12.29
	IEC 62471-2006	Test report No.: 4786836810-13aR01, dated of issue: 2015.08.26
		Test report No.: 4786836810-2aR01, dated of issue: 2015.08.26.
		Test report No.: 4786836810-15aR01, dated of issue: 2015.08.26.
		Test report No.: 4786836810-4aR01, dated of issue: 2015.08.26.
		Test report No.: 4786836810-5aR01, dated of issue: 2015.08.26.
		Test report No.: 4786836810-6aR01, dated of issue: 2015.08.26.
		Test report No.: 4786836810-16aR01, dated of issue: 2015.08.26.
		Test report No.: 4786836810-17aR01, dated of issue: 2015.08.26.
		Test report No.: 4786836810-8aR01, dated of issue: 2015.08.26.
		Test report No.: 4786836810-9aR01, dated of issue: 2015.08.26.
		Test report No.: 4786836810-10aR01, dated of issue: 2015.08.26.
		Test report No.: 4786836810-12aR02, dated of issue: 2015.08.26.
		Test report No.: 4786836810-1aR01, dated of issue: 2015.08.26.
		Test report No.: 4786836810-14aR01, dated of issue: 2015.08.26.
		Test report No.: 4786836810-3aR01, dated of issue: 2015.08.26.
Test report No.: 4786836810-7aR01, dated of issue: 2015.08.26.		
Test report No.: 4786836810-18aR01, dated of issue: 2015.08.26.		
EMC/ EMF:	EN 55015:2013 EN 61547:2009	Test report No.: ES150611139E, dated of issue: 2015.07.16.
	EN 55015:2013 EN 61547:2009	Test report No.: ES150611141E, dated of issue: 2015.07.09.
	EN 62493:2010	Test report No.: ES150629408E, dated of issue: 2015.07.08.
		Test report No.: ES150629404E, dated of issue: 2015.07.09.
		Test report No.: ES150629407E, dated of issue: 2015.07.10.
		Test report No.: ES150611137E, dated of issue: 2015.07.06.
		Test report No.: ES150610116E, dated of issue: 2015.07.06.
		Test report No.: ES150611143E, dated of issue: 2015.07.22.
		Test report No.: ES150611140E, dated of issue: 2015.07.16.
		Test report No.: ES150611142E, dated of issue: 2015.07.09.
		Test report No.: ES150629405E, dated of issue: 2015.07.08.
		Test report No.: ES150629406E, dated of issue: 2015.07.09.
		Test report No.: ES150629409E, dated of issue: 2015.07.10.
		Test report No.: ES150611138E, dated of issue: 2015.07.06.
Test report No.: ES150610117E, dated of issue: 2015.07.06.		

		Test report No.: ES150611144E, dated of issue: 2015.07.22.
ERP:	<p>CIE 13.3:1995 CIE 15:2004 CIE 18.2:1983 CIE 84:1989 CIE 97:2005 CIE 127:2007 Annex III of EU 1194/2012; 1EU 2015/1428; IEC62612: 2013 Annex VI of EU 874/2012 Annex II of EC 244/2009</p>	<p>Test report No.: 150529047GZU-001, dated of issue: 2016.01.12. Test report No.: 150529047GZU-002, dated of issue: 2016.01.12. Test report No.: 150529047GZU-003, dated of issue: 2016.01.12. Test report No.: 150529047GZU-004, dated of issue: 2016.01.14. Test report No.: 150529047GZU-005, dated of issue: 2016.01.14. Test report No.: 150529047GZU-006, dated of issue: 2016.01.14. Test report No.: 150529047GZU-007, dated of issue: 2016.01.14. Test report No.: 150529047GZU-008, dated of issue: 2016.01.14. Test report No.: 150529047GZU-008, dated of issue: 2016.01.14. Test report No.: 150529047GZU-009, dated of issue: 2016.01.14. Test report No.: 150529047GZU-010, dated of issue: 2016.01.14. Test report No.: 150529047GZU-011, dated of issue: 2016.01.14. Test report No.: 150529047GZU-012, dated of issue: 2016.01.14. Test report No.: 150529047GZU-013, dated of issue: 2016.01.14. Test report No.: 150529047GZU-014, dated of issue: 2016.01.14. Test report No.: 150529047GZU-015, dated of issue: 2016.01.14. Test report No.: 150529047GZU-021, dated of issue: 2016.01.14.</p>
RoHS	2011/65/EU	

Person responsible for making this declaration/ Verantwortlich für diese Erklärung:	
Name, Surname:	Jörg Schmidt
Position/Title :	Managing Director Häfele Engineering
Signature:	

(Authorized signature) **HÄFELE ENGINEERING GmbH & Co KG**
72202 Nagold/Germany

Nagold
(Place)

2016.6.20
(Date)