



**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

TEST REPORT


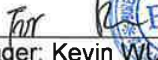
To:	Bloomingtonville A/S	To:	-
Attn:	Daniel Holm Kristensen, Yvonne.wei	Attn:	-
Address:	Lene Haus Vej 3-5 DK-7430 Ikast Denmark	Address:	-
Fax:	--	Fax:	-
E-mail:	dhk@bloomingtonville.com; yvonne.wei@yorkasia.com	E-mail:	-

This document includes: 27 pages / annex1: instruction sheet

Factory name:	Bloomingtonville A/S	Offer:	ADLO-19AU29-016LTSZP-A0, ADLO-19AU29-016LTSZP-A1
Location:	Lene Haus Vej 3-5 DK-7430 Ikast Denmark	Sample No:	See page 2 for details
See pictures on pages 4 to 11	Start date:	August 29, 2019	
	Finish date:	November 11, 2019	
	Standards used: (Date):	EN 60598-1:2015+A1:2018 EN 60598-2-4: 2018 EN 62493:2015	
	Sections examined:	All sections Details see page 2	
	Re-testing:	None	
Table Lamp / Model N°: 82046260, 82046808, 82047302, 82047902; Floor Lamp / Model N°: 82046806	Remark / Note:	None	

The results given in this report are related to the tested specimen of the described electrical apparatus.

CONCLUSION: The samples comply with the requirements of the examined standards.

Test done by,	Approved by,
	
Engineer: Darwin SHI	Assistant Manager: Kevin WU
Date: November 11, 2019	Date: November 11, 2019

This report is governed by, and incorporates by reference, CPS Conditions of Service as posted at the date of issuance of this report at <http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions> and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.

All the modification applied in this document are identified by a vertical line on the left at the place where information has been modified regarding to the previous edition of the document.



**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

HISTORICAL OF SAMPLE RECEIVED

LCIE CHINA RECORDED N°	DETAIL OF THE SAMPLE	SPECIAL REMARKS
SZ190417/002	Original	None
SZ190430/004	Original	None
SZ190829/006, 007, 008, 009	Original	None
SZ190918/013	Original	None
SZ191008/031	Original	None

EXAMINED SECTIONS

The products covered in this report are Class II portable luminaires intended to indoor use only.

The tests have been performed on a range of products: 82046260, 82046808, 82047302, 82047902 and 82046806.

All models have the similar electrical and mechanical connections except for different appearance.

According to information above, following tests were performed:


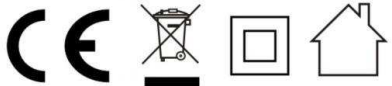
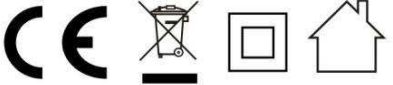
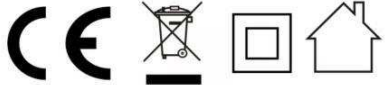
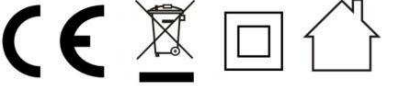
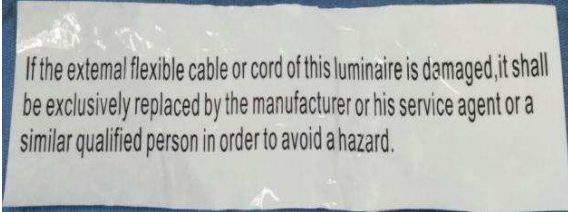
- 1, All sections on model N°: 82046260;
- 2, Clauses 0-8 and 11 on models N°: 82046808, 82047302, 82047902 and 82046806.

For the EMF effect, all models did not contain active electronic parts, which were considered effect on human body, therefore, the products were considered to be in accordance with the requirements of the standard EN 62493: 2015 without any testing.

The samples listed (Model N°: 82046260, 82046808, 82047302, 82047902 and 82046806) are covered by the conclusion on page 1.



COPY OF RATING PLATE:

Rating label under the base where visible during installation	
<p>Batch number: PO64582 Model number: 82046260 220-240V~50Hz E27 Max. 40W</p> <p>Bloomingtonville A/S, Lene Haus Vej 3-5, DK-7430 Ikast</p> 	<p>Batch number: PO65017 Model number: 82046808 220-240V~50Hz E27 Max. 40W</p> <p>Bloomingtonville A/S, Lene Haus Vej 3-5, DK-7430 Ikast</p> 
<p>Batch number: PO65017 Model number: 82047302 220-240V~50Hz E27 Max. 40W</p> <p>Bloomingtonville A/S, Lene Haus Vej 3-5, DK-7430 Ikast</p> 	<p>Batch number: PO65017 Model number: 82047902 220-240V~50Hz E27 Max. 40W</p> <p>Bloomingtonville A/S, Lene Haus Vej 3-5, DK-7430 Ikast</p> 
<p>Batch number: PO65017 Model number: 82046806 220-240V~50Hz E27 Max. 40W</p> <p>Bloomingtonville A/S, Lene Haus Vej 3-5, DK-7430 Ikast</p> 	
Re-lamping label pasted on lampholder where visible during replacing lamp	
<div style="border: 1px solid black; padding: 5px; display: inline-block;">E27 Max. 40W</div>	
Cable tag for type Y attachment warning words	
	
<p>Note:</p> <ol style="list-style-type: none"> 1. The height of letters and numbers is not less than 2mm; 2. The height of symbol "WEEE" is not less than 7 mm; 3. The height of other symbols is not less than 5 mm. 	

Only markings in English Language present on the sample tested were checked and validated during this examination.

The text required by the standard should be translated into the official language of the country where the appliance will be sold.



**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

PICTURES OF THE SAMPLE TESTED:

For model N°: 82046260







**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

 <p>Cord anchorage</p>	
	
	<p>None</p>

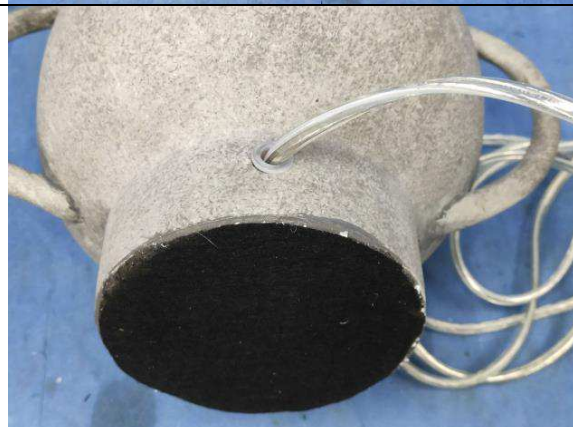
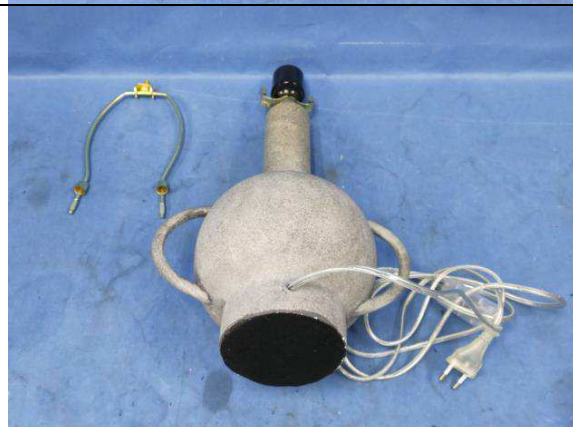


**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

For model N°: 82046808



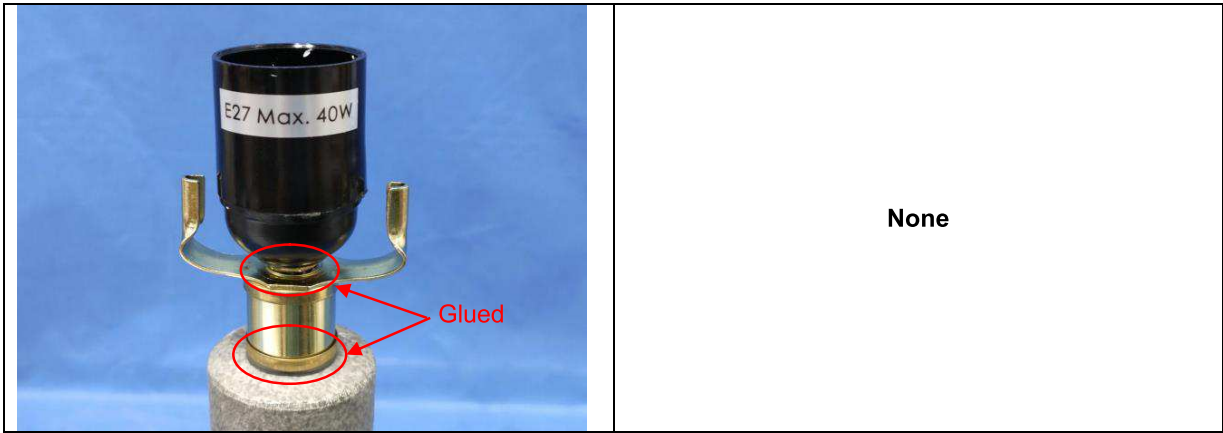
Cord anchorage



**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.



For model N°: 82047302

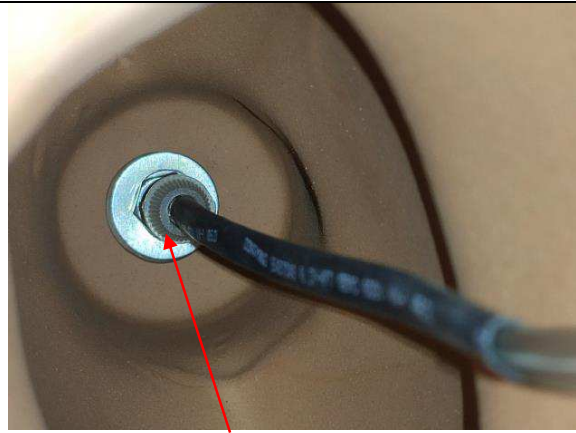




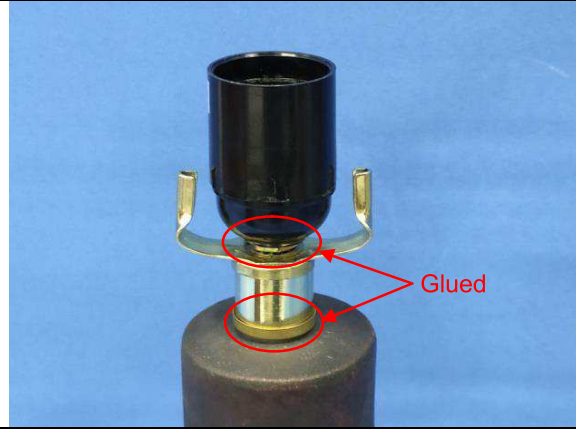
**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.



Cord anchorage



None

For model N°: 82047902

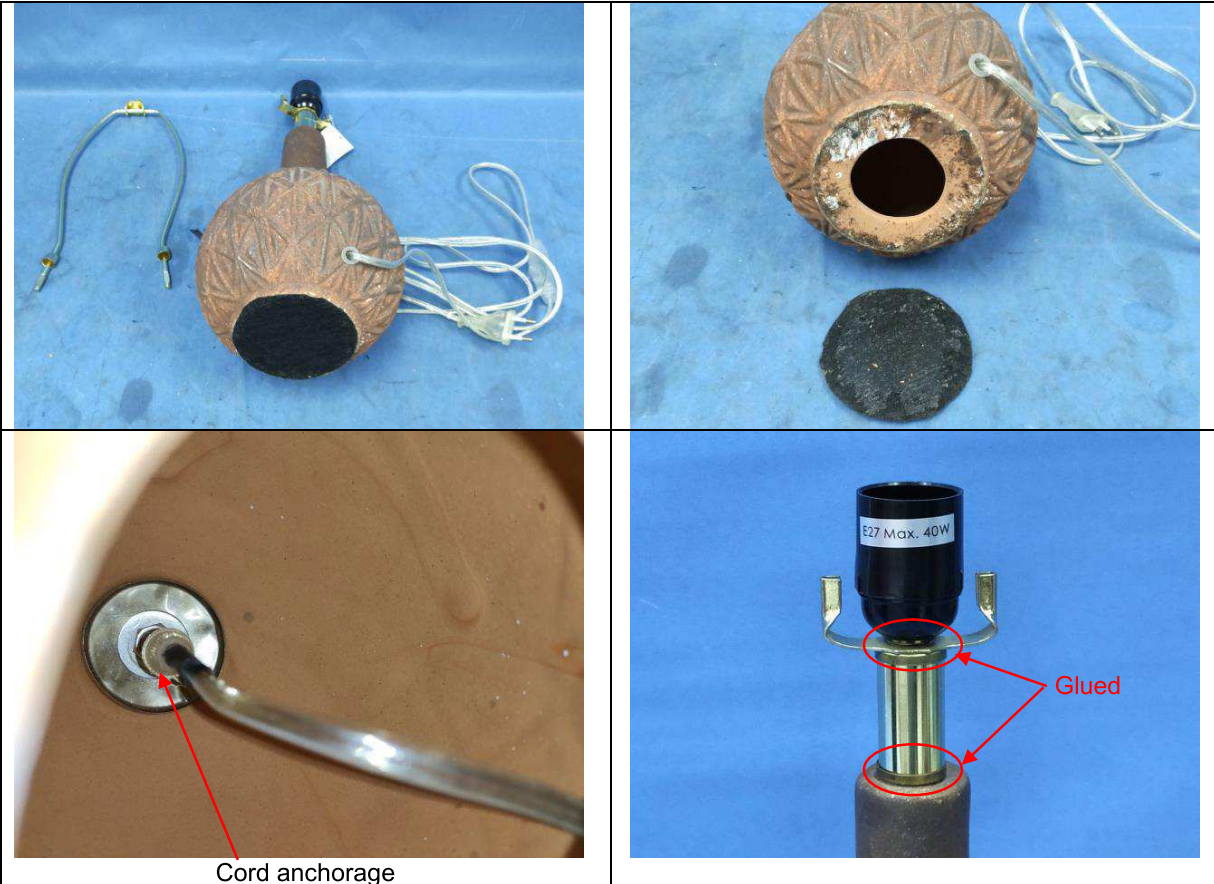




**BUREAU
VERITAS**

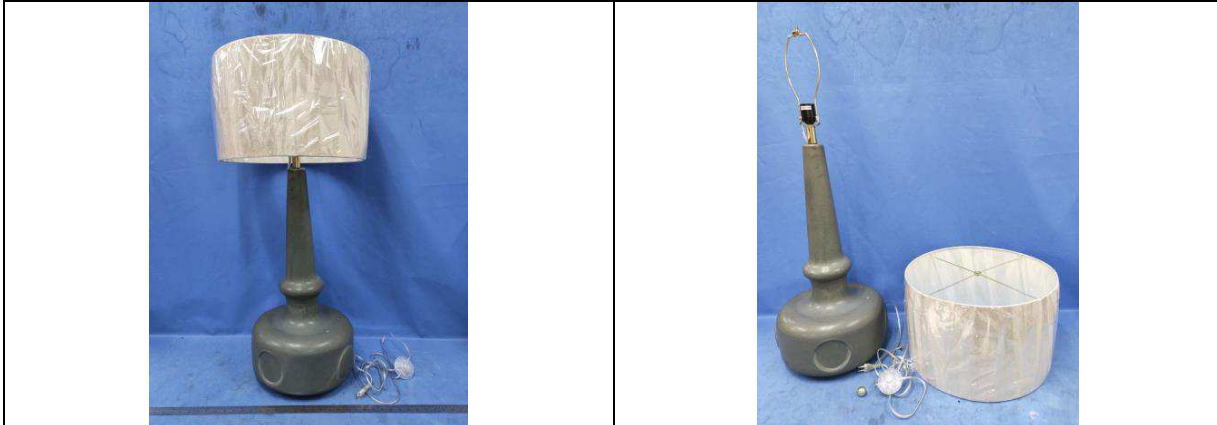
TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.



Cord anchorage

For model N°: 82046806





**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.



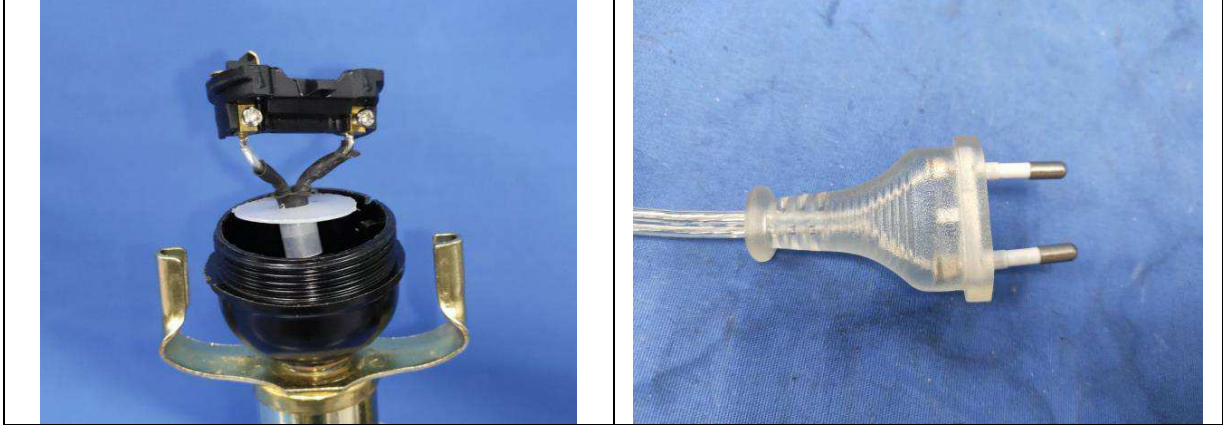


**BUREAU
VERITAS**

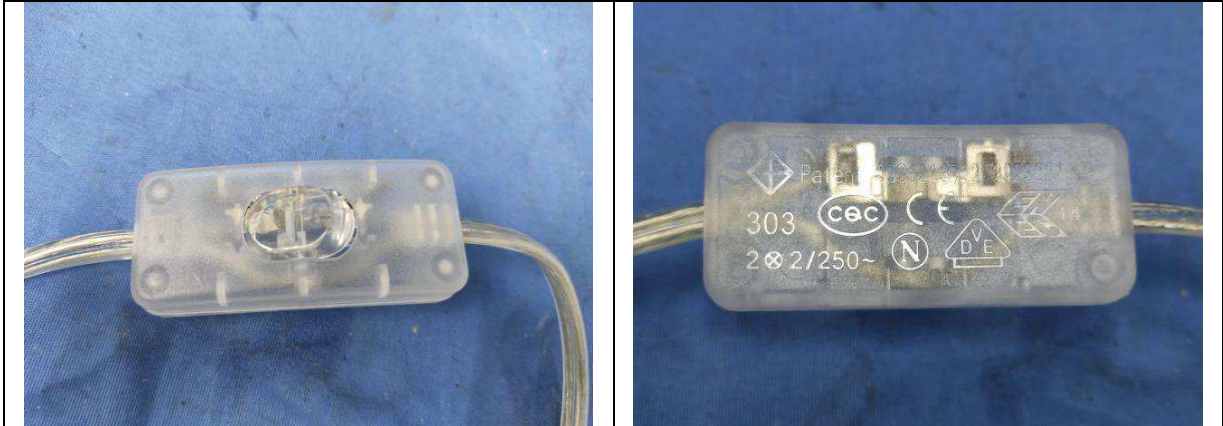
TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

Common constructions for models 82046808, 82047302, 82047902 and 82046806:



Cord switch for models 82046808, 82047302 and 82047902:



Foot switch for model 82046806:





TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

DESCRIPTION	
Trademark:	Bloomingville
Type of appliance:	Portable luminaires
Type / model:	82046260, 82046808, 82047302, 82047902 and 82046806
Color of enclosure:	See pictures on pages 4 to 11
Rated Voltage (V):	220-240 V
Nature of supply:	~
Rated power (W)	Max. 40 W
Class of protection against electrical shock:	Class II
Degree of protection against moisture:	IP20
CE marking:	Present
F marking:	Suitable for direct mounting on normally flammable surfaces
Type of switch:	Cord switch
Type of fixation (X, Y, M, Z):	Type Y
Marking on knobs:	NA
Supply connection:	Supply cord with plug
Other information about appliance:	Type of light source: E27, Incandescent lamp
Accessory provided with the luminaire:	Instruction sheet

Possible test case verdicts:	
- Test object does meet the requirement	P (Pass)
- Test case does not apply to the test object	NA (Not applicable)
- Test object does not meet the requirement	F (Fail)
- Test object does not demand	ND (Not Demanded)
General remarks:	
<p>“(See remark #)” refers to a remark appended to the report.</p> <p>Throughout this report a comma is used as the decimal separator.</p> <p>The test results presented in this report relate only to the object tested.</p> <p>Revision history: (If applicable) 1st revision: This report is based on the previous test report N°: ADLO-19AP2059LTSZP dated on May 30, 2019, the changes listed details as below: - Adding four new models 82046808, 82047302, 82047902 and 82046806 which have the electrical and mechanical connections as the previous model 82046260 except for different appearance.</p> <p>Due to information above, following tests were performed: clauses 0-8 and 11 on new models 82046808, 82047302, 82047902 and 82046806.</p>	



**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

EN 60598-1 and EN 60598-2-4

Section	Requirement Test	Result – Value – Remark	Verdict
---------	------------------	-------------------------	---------

0	COMPONENTS OF LUMINAIRES		P
	Components comply with the requirements of the relevant standards (see page 20)		P
2	CLASSIFICATION		P
	. Compliance of the classification		P
3	MARKING		P
	. Marking on the luminaires		P
	. Other requirements		P
4	CONSTRUCTION		P
4.2	- Replaceable components		P
4.3	- Wire ways		P
4.4	- Lamp holders		P
4.5	- Starter holders		NA
4.6	- Terminal blocks		NA
4.7	- Terminals and supply connections		P
4.8	- Switch		P
4.9	- Insulating linings and sleeves		P
4.10	- Double and reinforced insulation		P
4.11	- Electrical connections and current-carrying parts		P
4.12	-Screws and connections (mechanical), glands		P
4.13	- Mechanical strength		P
4.14	- Suspensions, fixings and means of adjusting (1)		NA
4.15	- Flammable materials		P
4.16	- Luminaires for mounting on normally flammable surfaces		P
4.17	- Drain holes		NA
4.18	- Resistance to corrosion		NA
4.19	- Igniters compatible with ballast		NA
4.20	- Rough service luminaires		NA
	- Vibrations requirements		NA
4.21	- Protective shield (tungsten halogen lamps)		NA
4.22	- Attachments to lamps		NA
4.23	- Semi- luminaires		NA
4.24	- Photobiological hazards		NA
	- No excessive UV radiation		NA
	- Retinal blue light hazard		NA
4.25	- Mechanical hazard		P
4.26	- Short-circuit protection		NA
4.27	- Terminal blocks with integrated screwless earthing contact		NA
4.28	- Fixing of thermal sensing control		NA
4.29	- Luminaires with non-replaceable light source		NA
4.30	- Luminaires with non-user replaceable light source		NA



**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

EN 60598-1 and EN 60598-2-4

Section	Requirement Test	Result – Value – Remark	Verdict
4.31	- Insulation between circuits		NA
	- SELV circuits		NA
	- FELV circuits		NA
	- Other circuits		NA
4.32	Overtoltage protective devices		NA

1. Frequently adjusted [] occasionally adjusted [] adjusted during installation only []

11	CREEPAGE DISTANCES AND CLEARANCES		P
	Minimum distances (mm)		P
	Basic insulation for SELV	1,2 - 0,2	Pass the electrical strength test of table 10.2 (500V)
	Basic insulation	2,5 - 1,5	P
	Supplementary insulation	2,5 - 1,5	P
	Reinforced insulation	5,0 - 3,0	P
7	PROVISION FOR EARTHING		NA
	. Earthing connections of low resistance		NA
	- Test: >10A, <12V – Result: R<0,5Ω		NA
	. Other requirements		NA
14	SCREW TERMINALS		NA
	. Compliance with the requirements of relevant standards		NA
	. Compliance with the requirements of this section		NA
15	SCREWLESS TERMINALS AND ELECTRICAL CONNECTIONS		P
	. Compliance with the requirements of relevant standards	Approved switch, lampholder and plug	P
	. Compliance with the requirements of this section		NA
5	EXTERNAL AND INTERNAL WIRING		P
5.2	. Supply connection and other external wiring		P
5.3	. Internal wiring		P
8	PROTECTION AGAINST ELECTRIC SHOCK		P
	. Live parts not accessible		P
	. Other requirements		P
12	ENDURANCE TEST AND THERMAL TEST		P
12.3	- Endurance test		P
	. ta = 35°C [X] - ta = 25°C []		P
	. U = 1,05 U to Pn [x] - P = 1,05 Pn [] - U = 1,1 Un []		P
	. 10 cycles [X] - 7 cycles []		P
	. Results		P



**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

EN 60598-1 and EN 60598-2-4

Section	Requirement Test	Result – Value – Remark	Verdict
---------	------------------	-------------------------	---------

12.4	- Thermal test (normal operation)		P
	. ta = 25°C		P
	. P = 1,05 Pn [X] - U = 1,0 Un puis 1,06 Un [] - U = 1,06 Un []		P
	. Results (below)		P
PARTS	NA	Maximum temperature specified (°C+5°C)	Maximum temperature measured (°C)
. Lamps caps		210	123
. Ballast winding:	X		
- tw 130	X		
- tw	X		
. Transformer winding:	X		
- Class	X		
. Case:	X		
- Of capacitor	X		
- Of starting device	X		
- Of ballast	X		
- Of convertor	X		
. Insulation of wiring not stressed (mechanical stress):			
- PVC (external)	X		
- PVC (internal)		90	64
- PVC with sleeve	X		
- Silicone [] -glassfibre []	X		
-PTFE	X		
. Insulation of wiring stressed (mechanical stress):			
- PVC		75	48
- Silicone [] -glassfibre []	X		
. Heat-resisting sleeves	X		
. Contacts of ceramic lampholders	X		
. Insulating material			
- Of lampholder		165	109
- Of starter holder	X		
. Switches		55	< 30
. Insulating materials retaining current-carrying parts in position	X		
. Insulating materials providing protection against electric shock (lampholder cover)		(1)	57
. Mounting surface		90	< 30
. Means of adjustment [] metal part [] non-metal part	X		
. Surrounding space [] metal part [] non-metal part	X		
. Objects lighted (d = 0.1m)		90	57
. Test recess	X		
. Track	X		



**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

EN 60598-1 and EN 60598-2-4

Section	Requirement Test	Result – Value – Remark	Verdict
---------	------------------	-------------------------	---------

PARTS	NA	Maximum temperature specified (°C+5°C)	Maximum temperature measured (°C)
. Mains socket-outlet-mounted-luminaire and plug-ballast-transformer:	X		
- Case intended to be gripped by hand	X		
- Plug-socket interface	X		
- Other parts	X		
. Other requirements	X		
(1) No limit is specified, but these materials must satisfy the tests of section 13			

12.5	- Thermal test (abnormal operation)		P
	. ta = 25°C		NA
	. P = 1,05 Pn [X] - U = 1,1 Un [] -U = 1,06 Un []		P
	. Abnormal circuit condition applied:		P
	- Short-circuit of starter contacts []		NA
	- Overturning [X]	**	P
	- Unfavorable adjusting to the lighted surface []		NA
	- Secondary circuit short-circuited []		NA
	- Other condition [] :		NA
	. Results (below)		P

(**) The samples were stable to 15°

PARTS	NA	Maximum temperature specified (°C+5°C)	Maximum temperature measured (°C)
. Ballast winding:	X		
- tw 130	X		
- tw	X		
. Transformer winding:	X		
- Class	X		
. Case of capacitor	X		
. Mounting surface [X]		130	< 30
Lighted surface [X]		175	44
. Test recess	X		
. Track	X		
. Mains socket-outlet-mounted-luminaires and plug-ballast/	X		
Transformer case parts intended to be gripped by hand	X		



**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

EN 60598-1 and EN 60598-2-4

Section	Requirement Test	Result – Value – Remark	Verdict
---------	------------------	-------------------------	---------

12.6	- Thermal test (failed lamp control gear conditions)		NA
	. ta = 25°C		NA
12.6.1	- Ballast/transformer without thermal cut-outs:		NA
	. Abnormal condition applied:		NA
	- Lamp not start []		NA
	- Other condition [] :		NA
	. Results (below):		NA
	- T° of mounting surface 180°C for T° winding = 350°C		NA
	Supply voltage	Temperatures (°C)	
		Of ballast winding	Of mounting surface
	0,9 Un	--	--
	1,0 Un	--	--
	1,1 Un	--	--
12.6.2	- Ballast/transformer with thermal cut-outs:		NA
	. Abnormal condition applied:		NA
	- Lamp not start []		NA
	- Other condition [] :		NA
	. Results:		NA
	- T° mounting surface 135°C (110°C)		NA
12.7	Thermal test (Failed lamp control gear in plastic luminaires)		NA
9	RESISTANCE TO DUST, SOLID OBJECTS AND MOISTURE		P
9.2	- Tests for ingress,	IP20	P
	. Of solid objects IP3X [] - 4X []	IP2X	N/A
	. Of dust IP5X [] - 6X []		NA
	. Of moisture IPX1 []- IPX2 [] - X3 [] - X4 [] - X5 [] - X6 [] - X7 [] - X8 []		NA
9.3	- Humidity test	48 hrs, RH 93 %, 29 °C	P



**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

EN 60598-1 and EN 60598-2-4

Section	Requirement Test	Result – Value – Remark	Verdict
---------	------------------	-------------------------	---------

10	INSULATION RESISTANCE AND ELECTRIC STRENGTH		P
10.2	Insulation	Insulation resistance	Electric strength
	Basic	$\geq 1 \text{ M}\Omega$ [] $\geq 2 \text{ M}\Omega$ [X]	500 V [] 1480 V [X]
	Reinforced	$\geq 4 \text{ M}\Omega$ [X]	2960 V [X]
	Supplementary	$\geq 2 \text{ M}\Omega$ [X]	1480 V [X]
	. Results		P
	- Parts stressed by the pulse voltage		NA
10.3	- touch current [0,7 mA peak]	Max. 0,045 mA (Limit: 0,7 mA peak)	P
	- protective conductor current [3,5 mA rms]		NA
13	RESISTANCE TO HEAT, FIRE AND TRACKING		P
13.2	- Resistance to heat		P
	. Ball pressure test	Approved components and tested on lampholder cover: 82 °C	P
13.3	- Resistance to flame and ignition		P
	. Needle-flame test	Approved components	NA
	. Glow-wire test 650°C	Approved components and tested on lampholder cover	P
13.4	- Resistance to tracking		NA
	ADDITIONAL REQUIREMENT FROM IEC/EN 60598-2-4		P
4.6.1	Symbol for indoor use		NA
4.6.2	The maximum power for outdoor use		NA
4.7.1	Flexible cables and cords is unlikely to be damaged		P
4.7.2	Wiring shall be fixed well		P
4.7.3	Adequate stability		P
4.7.4	Candlestick luminaires shall be provided with a switch.		NA
4.7.5	E5 lampholders		NA
4.7.6	Portable luminaires for outdoor use shall not be provided with tails.		NA
4.7.7	Portable luminaires for outdoor use shall not have more than two cable entries.		NA
4.7.8	Component used in portable luminaires for outdoor use		NA
4.7.9	Lampholders and plugs shall be of material resistant to tracking		NA
4.11.1	Requirement of cord anchorage		NA
4.11.2	Supply cord not less than 0,5 mm ²		NA
4.11.3	Portable luminaires for outdoor use delivered without a flexible cable or cord and a plug shall be provided with terminals,		NA



**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

EN 60598-1 and EN 60598-2-4

Section	Requirement Test	Result – Value – Remark	Verdict
4.11.4	non-detachable flexible cables or cords shall be not lighter than cords of the type 245 IEC 57		NA
4.14	Portable luminaires for outdoor use shall be tested in the most unfavourable of the overturned positions likely to occur.		NA
	REQUIREMENTS STANDARD EN 60598-2-4		P
	REQUIREMENTS STANDARD EN 62493		P



**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

EN 60598-1 and EN 60598-2-4

Section	Requirement Test	Result – Value – Remark	Verdict
---------	------------------	-------------------------	---------

Components list:

Object/part No.	Manufacturer/ trademark	Type/model	Technical data	Mark(s) of conformity	1	2	3	R
EU plug for all models	Zhongshan Hongyun Electrical Appliance Co., Ltd.	HY-008	AC 250 V, 2,5 A	VDE	X			
-Alternative	SHAN FANG (DONGGUAN) HARDWARE & PLASTIC CO., LTD	HH-401	AC 250 V, 2,5 A	VDE	X			
Supply cord for all models	Zhongshan Hongyun Electrical	H03VVH2-F	2 x 0,75 mm ²	VDE	X			
-Alternative	SHAN FANG (DONGGUAN) HARDWARE & PLASTIC CO., LTD	H03VVH2-F	2 x 0,75 mm ²	VDE	X			
Cord switch for all models except for 82046806	Foshan Ojun Electronic Technology Co., Ltd.	8s.303	AC 250 V, 2 ⊗ 2 A, T55, 1E4, Class II	ENEC 05	X			
-Alternative	OPENWISE INDUSTRIAL LIMITED	303	AC 250 V, 2 ⊗ 2 A, T55, 1E4, Class II	ENEC 14	X			
Foot switch for model 82046806	OPENWISE INDUSTRIAL LIMITED	317	AC 250 V, 2 ⊗ 2 A, T55, 1E4, Class II	ENEC 14	X			
Heat shrinkage tube	DONGGUAN SALIPT CO LTD	SALIPT S-901-600	600 V, 125 °C, E209436	Tested with appliance			X	
E27 Lampholder for model 82046260	Xiaolan Town Ruicheng Housekeeping Electrical Appliance Fittings Factory	E27-C	AC 250 V, 4 A, T165	VDE	X			
E27 Lampholder for models 82046808, 82047302, 82047902 and 82046806	Xiaolan Town Ruicheng Housekeeping Electrical Appliance Fittings Factory	E27-A	AC 250 V, 4 A, T165	VDE	X			

- (1) This component bears the stamp of a European conformity mark or has been granted a certificate of conformity.
- (2) Applicable specific rules do not exist for this component; consequently, it has been tested according to the requirements of appropriate clauses of applied documents and is satisfactory.
- (3) This component has been tested according to the requirements of appropriate clauses of applied documents and is satisfactory.



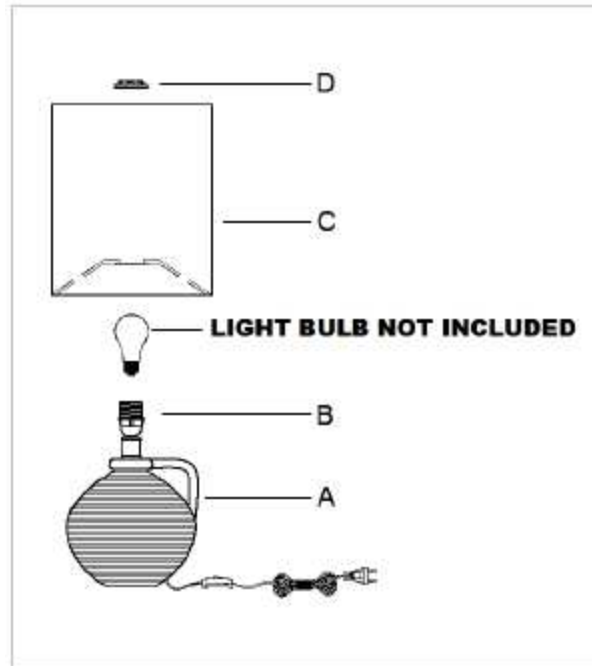
**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

Annex 1: Instruction sheet

For model 82046260:



*Bloomingville™



**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

Table Lamp

82046260



***Bloomington**™



ENGLISH

IMPORTANT INFORMATION

Please read the entire manual before using this product. Follow the manual thoroughly and keep it for future reference. Always shut off power to the circuit before starting installation work.

DEUTSCH

WICHTIGE INFORMATIONEN

Bitte lesen Sie das gesamte Handbuch, bevor Sie dieses Produkt verwenden. Befolgen Sie die Anweisungen im Handbuch gründlich und bewahren Sie dieses zum späteren Nachschlagen auf. Schalten Sie die Stromversorgung vor der Inbetriebnahme immer aus.

FRANÇAIS

UNE INFORMATION IMPORTANT

Si vous plaît lire le manuel entier avant de commencer à utiliser ce produit. Suivez le mode d'emploi et le conserver pour référence future. Toujours couper l'alimentation au panneau principal avant de procéder à l'installation.

NEDERLANDS

BELANGRIJKE GEGEVENS

Lees de hele handleiding voordat u dit product te gebruiken. Volg de handleiding grondig door en bewaar deze voor toekomstig gebruik. Schakel de stroom altijd uit voordat met de installatie wordt begonnen.



**BUREAU
VERITAS**

TEST REPORT N°: ADLO-19AP2059LTSZP-R1

This test report replaces and cancels the previous Test report No: ADLO-19AP2059LTSZP dated on 2019-05-10.

DANSK

VIKTIG INFORMATION

Læs venligst hele manualen, før du begynder at bruge produktet. Følg vejledning grundigt og gem den til senere brug. Sluk altid for strømmen, før installationen påbegyndes.

NORSK

VIKTIG INFORMASJON

Vennligst les hele håndboken før du bruker dette produkt. Følg bruksanvisningen nøye og oppbevar den for fremtidig referanse. Streng av strømtilførselen til strømkretsen med riktig sikring før installasjonsarbeidet påbegynnes.

SVENSKA

VIKTIG INFORMATION

Läs hela bruksanvisningen innan du använder den här produkten. Följ bruksanvisningen noggrant och spara den för framtida bruk. Stäng alltid av strömmen innan installation påbörjas.

SUOMI

TÄRKEÄÄ TIETOA

Lue koko käsikirja ennen kuin alat käyttää tätä tuotetta. Noudata käyttöohjeita huolellisesti ja säilytä se myöhempää tarvetta varten. Katkaise aina virta pääkatkaisimesta ennen asennuksen aloittamista.

ESPAÑOL

INFORMACIÓN IMPORTANTE

Lea el manual completo antes de usar este producto. Siga el manual detenidamente y guárdelo para futuras consultas. Desconecta siempre el interruptor general de la electricidad antes de iniciar cualquier trabajo de instalación.

ITALIANO

INFORMAZIONI IMPORTANTI

Leggere l'intero manuale prima di utilizzare questo prodotto. Seguire attentamente il manuale e conservarlo per un futuro riferimento. Togli sempre tensione al circuito prima di iniziare l'installazione.

PORTUGUÊS

INFORMAÇÃO IMPORTANTE

Leia o manual inteiro antes de usar este produto. Siga o manual detalhadamente e mantenha-o para referência futura. Desligue sempre a corrente elétrica antes de começar um trabalho de instalação.

POLSKI

WAŻNA INFORMACJA

Przed rozpoczęciem korzystania z tego produktu należy zapoznać się z instrukcją. Postępuj zgodnie z instrukcją dokładnie i zachować ją na przyszłość. Przed rozpoczęciem instalacji odłącz zasilanie.



