

2550 KONTICH Industrieterrein, Satenrozen 13 PHILIPS BELGIUM NV

This declaration of conformity is used under the sole responsibility of the manufacturer.

Type number: Brandname:

16464/XX/YY PHILIPS

Description of the product (reference - type):

Stock wall lantern 1x6W 230V

The undersigned hereby declares that:

to which conformity is declared, are listed below the related directive. References to the relevant harmonized standards used, or references to the specifications in relation The product described is in conformity with the essential requirements of the below mentioned directives.

Low Voltage Directive (LVD), 2006/95/EC EN 62493: 2010, Assessment of lighting equipment related to human exposure to electromagnetic fields EN 60598-1: 2015

EN 60598-2-1: 1989 Fixed general purpose luminaires EN 62471: 2008 Photobiological safety of lamps and lamp systems

EN 55015: 2006, Amendment 1: 2007, Amendment 2: 2009 EN 61000-3-2: 2014 Electro Magnetic Compatibility - Council Directive 2004/108/EC

EN 61547: 2009 EN 61000-3-3: 2013

EcoDesign Requirements for energy-related products Directive (ErP), 2009/125/EC

Implementing Measure EC/245/2009 and amendment EC/347/2010

Implementing Measure EU/1194/2012

Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive (RoHS),

EN 50581: 2012: Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

and are produced under a quality scheme at least in conformity with ISO 9001 or CENELEC permanent documents

Year of which the CE mark was affixed:

2015

Philips Belgium N.V.
BG Consumer Luminaires
Industrieterrein - Satenrozen 13
2550 Kontich - Belgium
Tel: +32 (0) 3 459 10 11
Fax: +32 (0) 3 458 10 03

Kontich, Belgium 17/11/2015

Product Quality Manager Geert Reusen

Signature and name Responsible for the manufacturer

Company stamp



Confidential

Complies with the	EN 62471: 2008 Photobiologic lamp systems (IEC/TR 62778)	§ 15 Resistance	§ 14 Insulation resistance	§ 13 Resistance	Thermal test	Endurance test	§ 11 Protection	§ 10 External an	§ 9 Terminal	§ 8 Provision for earthing	§ 7 Creepage, di	§ 6 Construction	§ 5 Marking	SECTION	Name Quality Engineer The test results presented	Rough Service Ta	Marking	Class	RATINGS	Standard	QC Family	Article No Product Group Client Ref No	Report No CODE(Date 17/11/2	COMP
CONCLUSION Complies with the relevant standard(s)?	EN 62471: 2008 Photobiological safety of lamps and Dekra report 4324194.50 lamp systems (IEC/TR 62778)	Resistance to heat, fire & tracking	esistance and electric strength	Resistance to dust & moisture	9St	etest	11 Protection against electric shock	External and internal wiring		earthing	Creepage, distances & clearances				ngineer Bart Verhaegen resented in this report relate only to the item(s) tested			II Rated Voltage #Lar		EN 60598-2-1: 1989 Fixed general purpose luminaires EN 62471: 2008 Photobiological safety of lamps and lamp systems	14 Outdoor wall	164649316 Stock wall lantern anthracite 1x6W 230V	CODE0514571_V01.XLS 17/11/2015	COMPLIANCE REPORT
	and Dekra report 4324194.50	Dekra report 4324193.50	Dekra report 4324193.50	Dekra report 4324193.50	Dekra report 4324193.50	Dekra report 4324193.50	Dekra report 4324193.50	Dekra report 4324193.50	Dekra report 4324193.50		Dekra report 4324193.50	Dekra report 4324193.50	Dekra report 4324193.50	REPORT REFERENCE	the item(s) tested.			nps Rated Wattage		purpose luminaires ifety of lamps and lamp systems	Resp. Engineer	Trademark 230V Project No Manual No	Page 1 of 1 Issued by CORDAA	T FORM LVD
•	•	•	•	•	•	•	•	•	•	0	•	•	•	NO	Signature		1	Lampholder La				PHL 141135 see BOI	DEPARTMENT	QUALITY
0	0	0	0	0	0	0	0	0	0	О	0	Ο	0	NOK	1		1	Lamp DCHI GENI		-				
	0	0	0	0	0	0	0	0	0	•	0	0	0	AN										

COMP	LIAN	ICE REPO	ORT F	COMPLIANCE REPORT FORM EMC	OHALITY	Y
TEST RECORD						•
Report No	CODE	CODE0514571_V01.XLS	Page	1 of 1	DEPARTMEN	MENT
Date	17/11/2015	/2015	issued by	d by CORDAA	A	
GENERAL INFORMATION	RMATIO	2				
Article No	164649316	16		Trademark	PHL	
Product Group	Stock wa	Product Group Stock wall lantern anthracite 1x6W 230V	1x6W 230V	Project No	141135)
Client Ref No	0			Manual No	see BOI	
QC Family	14 Outdoor wall	or wall		Resp. Engineer 0	eer 0	
	EN 5501	EN 55015: 2006, Amendment 1: 2007, Amendment 2: 2009	nt 1: 2007, A	mendment 2: 2009		
Standard	EN 6100	EN 61000-3-2: 2014; EN 61000-3-3: 2013	1000-3-3: 201	3		
	EN 61547: 2009	7: 2009				
RATINGS						
Class	=	Rated Voltage	# Lamps	Rated Wattage	Lampholder	Lamp
₹	IP44	230	_	6,5	NOT	LEDCHLGENI
F-Marking	×					
Rough Service						
Та						
APPROVAL BY						
Name Quality Engineer	ngineer	Bart Verhaegen	7		Signature	V
The test results	presented	The test results presented in this report relate only to the item(s) tested	only to the i	tem(s) tested.		1

EMC REQUIREMENTS REPORT STATES REPORT OF THE PORT OF T	REPORT REFERENCE 2: 2009	OK	NOK
Limits and methods of measurements of radio disturbance characteristics of electrical lighting and similar equipment.	EMC 4324196.50	•	0
EN 61000-3-2: 2014			
Limits for harmonic current emissions.	EMC 4324196.50	•	0
EN 61000-3-3: 2013			
Limitation of voltage fluctuations and flicker in low voltage supply systems for equipment with rated current <= 16A.	EMC 4324196.50	•	0
EN 61547: 2009			
Equipment for general lighting purposes. EMC Immunity requirements.	EMC 4324196.50	•	0
CONCLUSION		D.)
Complies with the relevant standard(s)?		•	(