

### EC DECLARATION OF CONFORMITY

## **PHILIPS**

PHILIPS BELGIUM NV Industrieterrein, Satenrozen 13 2550 KONTICH BELGIUM

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

Brandname:

Type number:

PHILIPS 16245/XX/YY

Description of the product (reference - type):

June wall lantern 1x12W 230V

The undersigned hereby declares that:

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

Low Voltage Directive (LVD), 2006/95/EC

EN 62493: 2010, Assessment of lighting equipment related to human exposure to electromagnetic fields

EN 60598-1: 2008, Amendment 11: 2009

EN 60598-2-1: 1989 Fixed general purpose luminaires

#### Electro Magnetic Compatibility - Council Directive 2004/108/EC

EN 55015: 2006, Amendment 1: 2007, Amendment 2: 2009

EN 61000-3-2: 2006, Amendment 1,2: 2009

EN 61000-3-3: 2008 EN 61547: 2009

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

Implementing Measure EC/245/2009 and amendment EC/347/2010 Implementing Measure EC/1194/2012

# Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive (RoHS), 2011/65/EU

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

Signed:

Kontich, Belgium 30/07/2015

Geert Reusen

Product Qualtity Manager

Signature and name

Responsible for the manufacturer

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

Company stamp



### Confidential

COME	PLIA	NCE REP	ORTI	FOR	M LVE		QUALITY	,			
TEST RECORD											
Report No	CODE	E0514359_V01.XLS	Pag	je	1 of	1	DEPART	<b>JENT</b>			
Date	30/07	//2015	Issu	ued by	CORE	DAA					
GENERAL INFO	RMATIO	N									
Article No	1624587	'16			Trademark		PHL				
Product Group	June wal	II lantern grey 1x12V	V 230V		<b>Project No</b>		120141				
Client Ref No					Manual No	)	see BOI	400			
QC Family	14 Outde	nor wall			Resp. Engineer		CELISTEDS B	160			
QC Paining											
	EN 60598-2-1: 1989 Fixed general purpose luminaires										
Standard											
Standard											
RATINGS											
Class	II			Rate	d Wattage	Lar	mpholder	La			
(P	IP44	230	1		12		E27	PL	CE		
F-Marking	x										
Rough Service											
Та											
APPROVAL BY	MISSES, WELL			and the					10		
Name Quality E		CEUSTERS, B.					Signature		18		
		I in this report relate		item(s) t	ested		Olgitatare		-V/V		
			·								
SECTION					REFERENC			OK	NOW	NA	
§ 5 Marking			8	GS repo	rt 590936/0	3		•	6	$\circ$	
					E00026/0	2		75500000000000000000000000000000000000		+2+2+2+2+2+110101010	
§ 6 Constructio	n			igo repo	ort 590936/0	3		— O	0	0	
			9	GS reno	ort 590936/0	3		183111111111			
§ 7 Creepage, d	listances	& clearances		oo lope	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				0	0	
										HUMPHAR	
S O Duevielen fe		_									
§ 8 Provision fo	or eartmin	g							O	•	
§ 9 Terminal			S	GS repo	ort 590936/0	3			$\cap$	$\circ$	
3									$\square$		
					4 =00000/0				Barrens		
§ 10 External a	nd interna	al wiring	,	GS repo	ort 590936/0	3		—	$\circ$	$\circ$	
				CS rong	ort 590936/0	3			<b>1</b> 03033333333333333333		
§ 11 Protection	against e	electric shock		oo ieho	,, t 930330/U	J		•	0	0	
				GS repo	ort 590936/0	3					
Endurand	ce test			-13				•	Q	0	
§ 12								- Carantaina	4-1-1-1-1-1-1-1-1-1-1-1-1		
			5	GS repo	ort 590936/0	3					
Thermal (	test							•	$\cup$	O	
								Calabatatatata	,		
§ 13 Resistance	e to dust	& moisture	5	GS repo	ort 590936/0	3			$\circ$		
3 TO INCOISTAILO	o to dust	~ moisture									
§ 14 Insulation	resistano	ce and electric stre	ength S	SGS repo	ort 590936/0	3			$\cap$	0	
			-								
				SC6	Set EDDOGGIO	2					
§ 15 Resistance	3	SGS report 590936/03					0	Ö			
							<u> </u>				
CONCLUSION									$\cap$		
Complies with t	he releva	int standard(s)?						•	U		

		ICE REPO	JKI F	UNI	AI EIAIC		QUALI'	ΓY			
TEST RECORD		0511050 1/011/	S Page		4 - 6		DEDAD	TRAC	NT		
Report No					1 of 1		DEPARTMENT				
Date GENERAL INF			Issue	ea by	CORD	AA					
Article No	16245871				Trademark		PHL		11		Sell alto
	1	lantern grey 1x12	M 230V		Project No		120141				
Client Ref No	0	lanteni grey 1x12	7V 230V		Manual No		see BOI		-		
									4		
QC Family	14 Outdoor wall				Resp. Engineer		CEUSTERS, B	.	1		
	EN 55015: 2006, Amendment 1: 2007, Amendment 2: 2009								-	and the same	
Standard	EN 61000-3-2: 2006, Amendment 1,2: 2009 ; EN 61000-3-3: 2008										
	EN 61547: 2009										
RATINGS											
Class	11	Rated Voltage	# Lamps	Rate	d Wattage	La	mpholder		La	ımp	
IP .	IP44	230	1		12		E27		Pl	CE	
F-Marking	х										
Rough Service	)										
Та					military						
APPROVAL BY					en protestive to	100		TOO VERVE	HERMAN R		
Name Quality	Engineer	CEUSTERS, B					Signature			<del> </del>	
The test results	presented i	in this report relate		item(s)	tested.					YK	
MC REQUIRE	MENTS		R	EPORT	REFERENC	E			OK	NOK	NA
EN 55015: 2006	3, Amendme	ent 1: 2007, Ame	ndment 2: 2	000					UN		3 43 4
imits and meth	•		I CHILL T' T'	003					OK		747.
-millo and moth	ods of meas	surements of radio		009					OK .		
		surements of radio	)		689114506				•	0	0
disturbance cha	racteristics		)		689114506						
listurbance cha similar equipme	racteristics ont.	of electrical lightin	)		689114506						
disturbance cha similar equipme	racteristics ont.		)		689114506						
disturbance cha similar equipme	racteristics (ent.	of electrical lightin	g and Bu	ılb 9296					0	0	
listurbance cha similar equipme	racteristics (ent.	of electrical lightin	g and Bu	ılb 9296	689114506 689114506						
listurbance cha similar equipme	racteristics (ent.	of electrical lightin	g and Bu	ılb 9296					0	0	0
disturbance cha similar equipme EN 61000-3-2: 2 Limits for harmo	racteristics ( ent. 2006, Amen	of electrical lightin	g and Bu	ılb 9296					0	0	0
disturbance cha similar equipme EN 61000-3-2: 2 Limits for harmo	aracteristics ( ant.  2006, Amen  onic current (  2008	of electrical lightin	g and Bu	ılb 9296					0	0	0
disturbance chasimilar equipme  EN 61000-3-2:  Limits for harmo  EN 61000-3-3:  Limitation of vol	2006, Amen onic current o	of electrical lightin  Idment 1,2: 2009  emissions.	g and Bu	ulb 9296	689114506				•	0	0
disturbance chasimilar equipme  EN 61000-3-2: 2  Limits for harmo  EN 61000-3-3: 2  Limitation of volvoltage supply s	2006, Amen onic current of tage fluctual systems for o	of electrical lightin	g and Bu	ulb 9296					0	0	0
disturbance chasimilar equipme  EN 61000-3-2: 2  Limits for harmo  EN 61000-3-3: 2  Limitation of volvoltage supply s	2006, Amen onic current of tage fluctual systems for o	of electrical lightin  Idment 1,2: 2009  emissions.	g and Bu	ulb 9296	689114506				•	0	0
disturbance chasimilar equipme  EN 61000-3-2: 2  Limits for harmo  EN 61000-3-3: 2  Limitation of volution of volution supply securrent <= 16A.	2006, Amenonic current of tage fluctual systems for o	of electrical lightin  Idment 1,2: 2009  emissions.	g and Bu	ulb 9296	689114506				•	0	0
disturbance chasimilar equipme  EN 61000-3-2: 2  Limits for harmo  EN 61000-3-3: 2  Limitation of volvoltage supply sourrent <= 16A.  EN 61547: 2009	2006, Amen onic current of tage fluctuat systems for of	of electrical lighting adment 1,2: 2009 emissions.	g and Bu	ulb 9296	689114506				•	0	0
disturbance chasimilar equipme  EN 61000-3-2: 2  Limits for harmo  EN 61000-3-3: 2  Limitation of volution of volution expenses the courrent <= 16A.  EN 61547: 2009  Equipment for g	2006, Amen onic current of tage fluctuat systems for of	of electrical lighting adment 1,2: 2009 emissions.  tions and flicker in equipment with rating purposes.	g and Bu	ulb 9290 ulb 9290 ulb 9290	689114506				•	0	0
disturbance chasimilar equipme  EN 61000-3-2: 2  Limits for harmo  EN 61000-3-3: 2  Limitation of volution of volution expenses the courrent <= 16A.  EN 61547: 2009  Equipment for g	2006, Amen onic current of tage fluctuat systems for of	of electrical lighting adment 1,2: 2009 emissions.  tions and flicker in equipment with rating purposes.	g and Bu	ulb 9290 ulb 9290 ulb 9290	689114506 689114506				•	0	0
disturbance chasimilar equipme  EN 61000-3-2: 2  Limits for harmo  EN 61000-3-3: 2  Limitation of voludinge supply socurrent <= 16A.  EN 61547: 2009  EQUIPMENT for g  EMC Immunity	2006, Amen onic current of tage fluctuat systems for of	of electrical lighting adment 1,2: 2009 emissions.  tions and flicker in equipment with rating purposes.	g and Bu	ulb 9290 ulb 9290 ulb 9290	689114506 689114506				•	0	0
disturbance chasimilar equipme  EN 61000-3-2: 2  Limits for harmo  EN 61000-3-3: 2  Limitation of volvoltage supply scurrent <= 16A.  EN 61547: 2008  EQUIPMENT for g  EMC Immunity	2006, Amen onic current of 2008 Itage fluctual systems for of	of electrical lighting adment 1,2: 2009 emissions.  tions and flicker in equipment with rating purposes.	g and Bu	ulb 9290 ulb 9290 ulb 9290	689114506 689114506				•	0	0