



CE CE EU Declaration of Conformity

We, Philips Lighting

I.B.R.S./C.C.R.I. /Numéro 10461

5600 VB Eindhoven, The Netherlands

Declare under our responsibility for the product(s):

Internal Ref. Nr.: QA-Article / ER-CODE

Year in which CE Mark was first affixed:

2012

Product Range:	Name:	Creek wall lantern 1x60W 230V				
	Description:	Outdoor wall				
	Brandname :	Philips				
Product Code:		15388/XX/YY				

The designated product(s) is (are) in conformity with the essential requirements of the following European Directives and harmonized standards:

Low Voltage Directive (LVD), 2014/35/EU

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

EN 60598-1: 2008, Amendment 11: 2009 Luminaires — Part 1: General requirements and tests

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

Electromagnetic compatibility Directive (EMC), 2014/30/EU

EN 55015:2013

EN 61000-3-2: 2014

EN 61000-3-3: 2013

EN 61547: 2009

EcoDesign requirements for energy-related products Directive (ErP), 2009/125/EC and applicable Implementing Measures 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), 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 is/are produced under a quality scheme at least in conformity with ISO 9001 or CENELEC permanent documents.

20/04/2016

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

Company stamp

Kontich, Belgium, Geert Reusen **Product Quality Manager** Signature and name Responsible for the manufacturer

COMPLIANCE REPORT FORM SAFETY						QUALITY					
TEST RECORD											
				age 1 of 1			DEPARTMENT				
GENERAL INFO	14/03	Marie Control	Is	sued by	CORD	AA					
Article No	1538830		Sales de la		Tundamada		PHL				
		all lantern 1x60W 23	201/	Trademark			120044				
Client Ref No	CIEER WE	all lantern 1x00vv 2.	30 V	Project No Manual No			see BOI				
	555 522 500		Manual NO				T				
QC Family	14 Outdo	oor wall		Resp. Engineer			LU Z				
	EN 6059	8-2-1: 1989 Fixed g	eneral pu	ırpose lur	ninaires			7			
Standard											
o turra uru											
EATMOS		NAME OF THE PARTY									
RATINGS		D . 11/1	41.1		1101 (1						
Class	ID44	Rated Voltage	# Lamp	s Rate	d Wattage	La	mpholder		mp		
IP F-Marking	IP44	230	1		60		E27	SI	ND		
	X										
Rough Service Ta	2										
										-1	
APPROVAL BY									11		
Name Quality E	200	LU Z		h = 14===(=)	Annaha d		Signature	2	hihui.lu		
	presented	in this report relate	only to t						8.00		
SECTION				The state of the second section is a second	REFERENC	201		OK	NOK	NA	
§ 5 Marking				mark050	5988_v03.xls	3		•	\cap	\cap	
3											
				I					410000000000000000000000000000000000000		
§ 6 Constructio	n							•	0	0	
WENT BY	S. 6	124 B									
§ 7 Creepage, d	istances	& clearances						0		0	
								L ancanasia			
§ 8 Provision fo	r oarthin	~		endu0511729_v01.xls							
9 0 FIOVISION 10	eartiniii	9						•	0	U	
§ 9 Terminal								•	0	0	
§ 10 External ar	nd interna	al wiring						•	0	Ö	
£ 44 Duntantinu	analmat a	ala atria ala ala									
§ 11 Protection	against e	electric snock						•	U	\cup	
Enduranc	e test			endu051	1729_v01.xls	5		(\cap	\circ	
										\mathbb{Z}^{2}	
§ 12											
Thermal t	est			athm0503872_v01.xls				•	0	0	
25 (200 A00) M				invl0502	189 v01 vie						
§ 13 Resistance to dust & moisture				ipvl0502189_v01.xls				•	0	0	
				1							
£ 44 laculation				endu051	1729_v01.xls	S				\cap	
§ 14 Insulation resistance and electric strength								•	O	U	
§ 15 Resistance to heat, fire & tracking							•	0	\cap		
	=1976 zencume	a						Donococco			
EN 62471: 2008 Photobiological safety of lamps									0	•	
and lamp systems (IEC/TR 62778)			- and - and -								
CONCLUSION								0			
Complies with t	he releva	int standard(s)?									

COMP	LIA	NCE REPO	ORT F	ORM EMC	OHALITY				
TEST RECORD	QUALITY	UALITY							
Report No						ENT			
Date	14/03			ed by CORD					
GENERAL INFO	RMATIO	N							
Article No	1538830	116		Trademark	PHL				
Land the second of the second	Creek wa	all lantern 1x60W 2	30V	Project No	120044				
Client Ref No	0 Manual No see BOI							1	
QC Family	14 Outdoor wall Resp. Engineer LU Z								
Standard	EN 55015:2013 EN 61000-3-2: 2014 ; EN 61000-3-3: 2013 EN 61547: 2009								
RATINGS									
Class	1	Rated Voltage	# Lamps	Rated Wattage	Lampholder	L	amp		
IP	IP44	230	1	60	E27	STND			
F-Marking	Х								
Rough Service									
Та									
APPROVAL BY	April III					17,415,50			
Name Quality E		LU Z			Signature		chihui l	1	
	-	in this report relate	only to the	item(s) tested.	3	6	-ninua.u		
EMC REQUIREM	MENTS		R	EPORT REFERENCE	E	OK	NOK	NA	
EN 55015:2013						VI ST			
Limits and methods of measurements of radio disturbance characteristics of electrical lighting and similar equipment.			In ar in sy el ar th No "ir in	2.2 Incandescent la candescent lamp lum ea a.c. mains or d.c. corporate a light reguritch, are not expecte ektromagnetic distrute deemed to fulfil all is standard without fuotE: Where, in this standescent lamp" is candescent lamps in eant.					
EN 61000-3-2: 2	014								
Limits for harmonic current emissions.				candescent lamp lum corporate an electror mming device are de armonic current requi e tested.	•	0	0		
		manus even de la company							
EN 61000-3-3: 2			Provide the latest			15191111111111111111111111111111111111	e e e e e e e e e e e e	99999888	
Limitation of voltage fluctuations and flicker in low voltage supply systems for equipment with rated current <= 16A.			ed st	EN 61000-3-3 is in general exempted for standard illumination luminaires as their constant current produces no flicker.			О	0	
EN 61547: 2009						34,5/191	DATE OF		
Equipment for general lighting purposes. EMC Immunity requirements.			Li er so ar cc re 6.	6.2 Non-electronic lighting equipment Lighting eqiupment, with the expection of emergency lighting luminaires, in which the light source is mains frequency or battery-operated and which does not contain any active electronic component, is deemed to fulfil the immunity requirements without testing. 6.3 Electronic lighting equipment 6.3.1 General			0	0	
				- 40					
CONCLUSION						•			
Complies with t	he releva	nt standard(s)?				U	M		