



EU Declaration of Conformity

Manufacturer: Philips Lighting

Document No.: BG Prof - EU - OOP - 090C

I.B.R.S./C.C.R.I. /Numéro 10461 5600 VB Eindhoven, The Netherlands Year in which CE Mark was first affixed: 2014

This declaration of conformity is issued under the sole responsibility of the manufacturer:

Product Range:	NAME:	CoreLine Wall mounted G1
	DESCRIPTION:	LED based wall mounted luminaire
Product Code:	See Annex I	

The designated products are in conformity with the following Union harmonization legislation and with the applicable requirements of the following harmonized standards:

Low Voltage Directive (LVD),2014/35/EU		
EN 60598-1: 2015	Luminaires – General requirements and tests	
EN 60598-2-24:2013	Luminaires – Particular requirements – Luminaires with limited surface temperatures	
EN 62471: 2008	Photo biological safety of lamps and lamp systems	

Electromagnetic compatibility Directive (EMC),2014/30/EU	
EN 55015:2013/A1:2015 EN 61000-3-2:2014	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment Limits for Harmonic emissions (<16A per phase)
EN 61000-3-3:2013	Limits. (Limitation of voltage changes, voltage fluctuations and flicker in
EN 61547:2009	public low-voltage supply systems, for equipment with rated current ≤ Equipment for general lighting purposes – EMC immunity requirements

EcoDesign requirements for energy-related products Directive (ErP), 2009/125/EC and applicable Implementing Measures		
Implementing Measure EC/1194/2012		

Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive (RoHS), 2011/65/EU			
EN50581:2012			

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

17-01-18 Eindhoven The Netherlands







EU Declaration of Conformity Annex 1

Document No.: BG Prof - EU - OOP - 090C

Specification of the products

12NC	EAN	Designation code	Remarks
9105 039 10017	87186 960 66409	WL120V LED16S/830 PSR GR	
9105 039 10016	87186 960 66393	WL120V LED16S/830 PSR WH	
9105 039 10018	87186 960 66416	WL120V LED12S/830 PSR WH	
9105 039 10014	87186 960 66379	WL121V LED5S/840 PSR WH	
9105 039 10021	87186 960 66447	WL121V LED5S/830 PSR GR	
9105 039 10020	87186 960 66430	WL121V LED5S/830 PSR WH	
9105 039 10011	87186 960 66348	WL120V LED16S/840 PSR GR	
9105 039 10012	87186 960 66355	WL120V LED12S/840 PSR WH	
9105 039 10019	87186 960 66423	WL120V LED12S/830 PSR GR	
9105 039 10010	87186 960 66331	WL120V LED16S/840 PSR WH	
9105 039 10013	87186 960 66362	WL120V LED12S/840 PSR GR	
9105 039 10015	87186 960 66386	WL121V LED5S/840 PSR GR	