



# EC Declaration of Conformity



Philips Solid-State Lighting Solutions  
3 Burlington Woods Drive  
Burlington, MA 01803  
USA

Year CE was first affixed to  
product: 2012

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

Brand name	Type number	Product description
<b>Philips</b>	<b>VAYA Flood LP 316-000007-xx, 325-000007-xx, 350-000007-xx, 399-007xxx-xx</b>	<b>LED Luminaries</b>

The product described above 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 directives.

### Low Voltage Directive 2006/95/EC

EN 60598-2-1:1989 used in conjunction with EN 60598-1:2008+A11:2009  
EN 60598-2-5:1998 used in conjunction with EN 60598-1:2004  
EN 61347-2-1:2008  
EN 61347-2-13:2006  
EN 62493:2010

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

EN 55015:2006+A1:2007+A2:2009  
EN 61000-3-2:2006 + A1:2009 +A2:2009  
EN 61000-3-3:2008  
EN 61547:2009

Signed:

Date: July 31, 2012

Jim Anderson  
Director of Quality Assurance & Strategic Marketing  
Philips Color Kinetics / Philips Solid-State Lighting Solutions  
Burlington, MA USA

# PHILIPS

Philips Solid-State Lighting Solutions  
3 Burlington Woods Drive  
Burlington, MA 01803 USA

Annex

Date: July 31, 2012

Annex to original Mfrs Declaration of Conformity MDC for Vaya Linear Luminaire dated July 31, 2012.

Brand Name: Philips Color Kinetics

All Models/Materials noted below are also covered by the above referenced MDC.

Material code (12 nc):

Material	Material Description	CK P/N
910503702868	BCP411 18xLED-HB/RGB 100-240V 8 CE CQC	316-000007-00
910503702869	BCP411 18xLED-HB/RGB 100-240V 15 CE CQC	316-000007-01
910503702870	BCP411 18xLED-HB/RGB 100-240V 30 CE CQC	316-000007-02
910503702871	BCP411 18xLED-HB/RGB 100-240V 45 CE CQC	316-000007-03
910503703054	BCP412 18xLED-HB/3000 100-240 8 CE CQC	350-000007-00
910503703055	BCP412 18xLED-HB/3000 100-240 15 CE CQC	350-000007-01
910503703056	BCP412 18xLED-HB/3000 100-240 30 CE CQC	350-000007-02
910503703057	BCP412 18xLED-HB/3000 100-240 45 CE CQC	350-000007-03
910503703062	BCP412 18xLED-HB/4000 100-240 8 CE CQC	350-000007-08
910503703063	BCP412 18xLED-HB/4000 100-240 15 CE CQC	350-000007-09
910503703064	BCP412 18xLED-HB/4000 100-240 30 CE CQC	350-000007-10
910503703065	BCP412 18xLED-HB/4000 100-240 45 CE CQC	350-000007-11
910503703218	BCP412 18xLED-HB/2700 100-240 8 CE CQC	350-000007-32
910503703219	BCP412 18xLED-HB/2700 100-240 15 CE CQC	350-000007-33
910503703220	BCP412 18xLED-HB/2700 100-240 30 CE CQC	350-000007-34
910503703221	BCP412 18xLED-HB/2700 100-240 45 CE CQC	350-000007-35
910503703961	BCP412 18xLED-HB/5000 100-240 8 CE CQC	350-000007-48
910503703962	BCP412 18xLED-HB/5000 100-240 15 CE CQC	350-000007-49
910503703963	BCP412 18xLED-HB/5000 100-240 30 CE CQC	350-000007-50
910503703964	BCP412 18xLED-HB/5000 100-240 45 CE CQC	350-000007-51
910503702892	BCP413 18xLED-HB/RD 100-240 8 CE CQC	325-000007-00
910503702893	BCP413 18xLED-HB/RD 100-240 15 CE CQC	325-000007-01
910503702894	BCP413 18xLED-HB/RD 100-240 30 CE CQC	325-000007-02
910503702895	BCP413 18xLED-HB/RD 100-240 45 CE CQC	325-000007-03
910503702901	BCP413 18xLED-HB/GN 100-240 8 CE CQC	325-000007-08
910503702902	BCP413 18xLED-HB/GN 100-240 15 CE CQC	325-000007-09
910503702903	BCP413 18xLED-HB/GN 100-240 30 CE CQC	325-000007-10
910503702904	BCP413 18xLED-HB/GN 100-240 45 CE CQC	325-000007-11
910503702909	BCP413 18xLED-HB/BL 100-240 8 CE CQC	325-000007-16
910503702910	BCP413 18xLED-HB/BL 100-240 15 CE CQC	325-000007-17
910503702911	BCP413 18xLED-HB/BL 100-240 30 CE CQC	325-000007-18
910503702912	BCP413 18xLED-HB/BL 100-240 45 CE CQC	325-000007-19
910503702917	BCP413 18xLED-HB/AM 100-240 8 CE CQC	325-000007-24
910503702918	BCP413 18xLED-HB/AM 100-240 15 CE CQC	325-000007-25
910503702919	BCP413 18xLED-HB/AM 100-240 30 CE CQC	325-000007-26
910503702920	BCP413 18xLED-HB/AM 100-240 45 CE CQC	325-000007-27



James Anderson  
Director, Quality Assurance  
Philips Color Kinetics / Philips Solid-State Lighting Solutions  
Burlington, MA 01803 USA