



## Declaration of Conformity

**Philips Color Kinetics**

3 Burlington Woods Drive  
Burlington, MA 01803, USA

Year in which CE Mark was first affixed: 2012

**Declare responsibility for the product(s):**

<b>Product Range:</b>	VAYA Flood MP
<b>Product Code:</b>	325-000008-xx 350-000008-xx 399-008xxx-xx

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

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

- EN 60598-1:2008 + A11:2009
- EN 60598-2-1:1989
- EN 61347-1:2008 + A1:2011
- EN 61347-2-13:2006
- EN 62493:2010

**Electromagnetic compatibility Directive (EMC), 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

**Restriction on Hazardous Substances Directive (RoHS), 2011/65/EC**

**October 22, 2012**  
**Burlington, MA USA**

**James Anderson**  
Director of Quality Assurance  
Philips Color Kinetics/Philips Solid-State Lighting Solutions

Annex

Date: October 22, 2012

Annex to original Mfrs Declaration of Conformity MDC for VAYA Flood MP dated October 22, 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
910503703086	BCP415 30xLED-HB/3000 120-277 10 CE CQC	350-000008-00
910503703087	BCP415 30xLED-HB/3000 120-277 20 CE CQC	350-000008-01
910503703088	BCP415 30xLED-HB/3000 120-277 40 CE CQC	350-000008-02
910503703094	BCP415 30xLED-HB/4000 120-277 10 CE CQC	350-000008-08
910503703095	BCP415 30xLED-HB/4000 120-277 20 CE CQC	350-000008-09
910503703096	BCP415 30xLED-HB/4000 120-277 40 CE CQC	350-000008-10
910503703115	BCP415 30xLED-HB/2700 120-277 10 CE CQC	350-000008-28
910503703116	BCP415 30xLED-HB/2700 120-277 20 CE CQC	350-000008-29
910503703117	BCP415 30xLED-HB/2700 120-277 40 CE CQC	350-000008-30
910503704205	BCP415 30xLED-HB/3000 120-277 90 CE CQC	350-000008-44
910503704207	BCP415 30xLED-HB/4000 120-277 90 CE CQC	350-000008-46
910503704209	BCP415 30xLED-HB/2700 120-277 90 CE CQC	350-000008-48
910503702957	BCP416 30xLED-HB/RD 120-277 10 CE CQC	325-000008-00
910503702958	BCP416 30xLED-HB/RD 120-277 20 CE CQC	325-000008-01
910503702959	BCP416 30xLED-HB/RD 120-277 40 CE CQC	325-000008-02
910503702965	BCP416 30xLED-HB/GN 120-277 10 CE CQC	325-000008-08
910503702966	BCP416 30xLED-HB/GN 120-277 20 CE CQC	325-000008-09
910503702967	BCP416 30xLED-HB/GN 120-277 40 CE CQC	325-000008-10
910503702973	BCP416 30xLED-HB/BL 120-277 10 CE CQC	325-000008-16
910503702974	BCP416 30xLED-HB/BL 120-277 20 CE CQC	325-000008-17
910503702975	BCP416 30xLED-HB/BL 120-277 40 CE CQC	325-000008-18
910503702981	BCP416 30xLED-HB/AM 120-277 10 CE CQC	325-000008-24
910503702982	BCP416 30xLED-HB/AM 120-277 20 CE CQC	325-000008-25
910503702983	BCP416 30xLED-HB/AM 120-277 40 CE CQC	325-000008-26

James Anderson