



Declaration of Conformity

We, Philips Lighting

I.B.R.S./C.C.R.I. /Numéro 10461
5600 VB Eindhoven, The Netherlands

Year in which CE Mark was first affixed: 2015

Declare under our responsibility for the products:

Product Range:	Blast IntelliHue Powercore ColorBlast Powercore gen4 eW Blast Powercore gen4 eColor Blast Powercore gen4 LED Luminaires
Product Code:	423-000011-xx 423-000012-xx 423-000013-xx 123-000155-xx 523-000097-xx 223-000093-xx 999-054xxx-xx 999-055xxx-xx

The designated products are in conformity with the essential requirements of the following European Directives and harmonized standards:

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

- EN 60598-1:2015
- EN 60598-2-5:1998
- EN 61347-1:2008 + A1:2011 + A2:2013
- EN 61347-2-13:2014
- EN 62471:2008
- EN 62493:2010

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

- EN 55015:2013
- EN 55022:2010
- EN 55024:2010
- EN 61000-3-2:2014
- EN 61000-3-3:2013
- EN 61547:2009

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

- EN 50581:2012

Apr 20, 2016
Burlington, MA USA

Raymond Spiewak
Sr. Manager, QA
Philips Color Kinetics/Philips Lighting North America Corporation
3 Burlington Woods Drive
Burlington, MA 01803, USA

Annex

Date: **April 20, 2016**

Annex to original Mfrs Declaration of Conformity MDC for Blast IntelliHue Powercore, ColorBlast Powercore gen4 & eW Blast Powercore gen4 dated Apr 20, 2016.

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
912400130371	BCP483 36xLED-HB/RGBMW 100-277V 10 WH	423-000011-00
912400130372	BCP483 36xLED-HB/RGBMW 100-277V 10 BK	423-000011-01
912400130373	BCP483 36xLED-HB/RGBMW 100-277V WH CQC	423-000011-02
912400130374	BCP483 36xLED-HB/RGBMW 100-277V BK CQC	423-000011-03
912400133545	BCP483 36xLED-HB/RGBMW 100-277V 10 GR	423-000011-04
912400133546	BCP483 36xLED-HB/RGBMW 100-277V GR CQC	423-000011-05
912400130375	BCP484 36xLED-HB/RGBW 100-277V 10 WH	423-000012-00
912400130376	BCP484 36xLED-HB/RGBW 100-277V 10 BK	423-000012-01
912400130377	BCP484 36xLED-HB/RGBW 100-277V 10 WH CQC	423-000012-02
912400130378	BCP484 36xLED-HB/RGBW 100-277V 10 BK CQC	423-000012-03
912400133547	BCP484 36xLED-HB/RGBW 100-277V 10 GR	423-000012-04
912400133548	BCP484 36xLED-HB/RGBW 100-277V 10 GR CQC	423-000012-05
912400130379	BCP484 36xLED-HB/RGBA 100-277V 10 WH	423-000013-00
912400130380	BCP484 36xLED-HB/RGBA 100-277V 10 BK	423-000013-01
912400130381	BCP484 36xLED-HB/RGBA 100-277V 10 WH CQC	423-000013-02
912400130382	BCP484 36xLED-HB/RGBA 100-277V 10 BK CQC	423-000013-03
912400133549	BCP484 36xLED-HB/RGBA 100-277V 10 GR	423-000013-04
912400133550	BCP484 36xLED-HB/RGBA 100-277V 10 GR CQC	423-000013-05
912400130351	BCP480 36xLED-HB/RGB 100-277V 10 WH	123-000155-00
912400130352	BCP480 36xLED-HB/RGB 100-277V 10 BK	123-000155-01
912400130353	BCP480 36xLED-HB/RGB 100-277V 10 WH CQC	123-000155-02
912400130354	BCP480 36xLED-HB/RGB 100-277V 10 BK CQC	123-000155-03
912400133535	BCP480 36xLED-HB/RGB 100-277V 10 GR	123-000155-04
912400133536	BCP480 36xLED-HB/RGB 100-277V 10 GR CQC	123-000155-05
912400130355	BCP482 36xLED-HB/RED 100-277V 10 WH	223-000093-00
912400130356	BCP482 36xLED-HB/RED 100-277V 10 BK	223-000093-01
912400130357	BCP482 36xLED-HB/RED 100-277V 10 WH CQC	223-000093-02
912400130358	BCP482 36xLED-HB/RED 100-277V 10 BK CQC	223-000093-03
912400130359	BCP482 36xLED-HB/GREEN 100-277V 10 WH	223-000093-04
912400130360	BCP482 36xLED-HB/GREEN 100-277V 10 BK	223-000093-05
912400130361	BCP482 36xLED-HB/GREEN 100-277V WH CQC	223-000093-06
912400130362	BCP482 36xLED-HB/GREEN 100-277V BK CQC	223-000093-07
912400130363	BCP482 36xLED-HB/BLUE 100-277V 10 WH	223-000093-08
912400130364	BCP482 36xLED-HB/BLUE 100-277V 10 BK	223-000093-09
912400130365	BCP482 36xLED-HB/BLUE 100-277V 10 WH CQC	223-000093-10
912400130366	BCP482 36xLED-HB/BLUE 100-277V 10 BK CQC	223-000093-11
912400130367	BCP482 36xLED-HB/AMBER 100-277V 10 WH	223-000093-12
912400130368	BCP482 36xLED-HB/AMBER 100-277V 10 BK	223-000093-13
912400130369	BCP482 36xLED-HB/AMBER 100-277V WH CQC	223-000093-14
912400130370	BCP482 36xLED-HB/AMBER 100-277V BK CQC	223-000093-15
912400133537	BCP482 36xLED-HB/RED 100-277V 10 GY	223-000093-16
912400133538	BCP482 36xLED-HB/RED 100-277V 10 GY CQC	223-000093-17
912400133539	BCP482 36xLED-HB/GREEN 100-277V 10 GY	223-000093-18
912400133540	BCP482 36xLED-HB/GREEN 100-277V 10 GY CQC	223-000093-19

912400133541	BCP482 36xLED-HB/BLUE 100-277V 10 GY	223-000093-20
912400133542	BCP482 36xLED-HB/BLUE 100-277V 10 GY CQC	223-000093-21
912400133543	BCP482 36xLED-HB/AMBER 100-277V 10 GY	223-000093-22
912400133544	BCP482 36xLED-HB/AMBER 100-277V 10 GY CQC	223-000093-23
912400130383	BCP481 36xLED-HB/2700K 100-277V 10 WH	523-000097-00
912400130384	BCP481 36xLED-HB/2700K 100-277V 10 BK	523-000097-01
912400130385	BCP481 36xLED-HB/2700K 100-277V WH CQC	523-000097-02
912400130386	BCP481 36xLED-HB/2700K 100-277V BK CQC	523-000097-03
912400130387	BCP481 36xLED-HB/4000K 100-277V 10 WH	523-000097-04
912400130388	BCP481 36xLED-HB/4000K 100-277V 10 BK	523-000097-05
912400130389	BCP481 36xLED-HB/4000K 100-277V WH CQC	523-000097-06
912400130390	BCP481 36xLED-HB/4000K 100-277V BK CQC	523-000097-07
912400134259	BCP481 36xLED-HB/2700K 100-277V 10 GY	523-000097-08
912400134260	BCP481 36xLED-HB/4000K 100-277V 10 GY	523-000097-09
912400134261	BCP481 36xLED-HB/2700K 100-277V GY CQC	523-000097-10
912400134262	BCP481 36xLED-HB/4000K 100-277V GY CQC	523-000097-11
912400133555	BCP481 36xLED-HB/6500K 100-277V 10 WH	523-000097-12
912400133556	BCP481 36xLED-HB/6500K 100-277V 10 BK	523-000097-13
912400133557	BCP481 36xLED-HB/6500K 100-277V WH CQC	523-000097-14
912400133558	BCP481 36xLED-HB/6500K 100-277V BK CQC	523-000097-15



Raymond Spiewak