

To: Anyone who may concerns

Philips Lighting B.V.
High Tech Campus 45,
5656 AE Eindhoven,
The Netherlands

CC:

Ref :

Date: 27 Nov 2018

Subject: Substances Declaration

Hazardous Substances Declaration

This is to declare that for:

12NC	Product Name
929001473980	Xi LP 65W 0.3-1.05A S1 230V I150
929001474080	Xi LP 65W 0.3-1.05A S1 TWE I175
929001474180	Xi LP 65W 0.5-1.5A S1 230V I150
929001480880	Xi LP 65W 0.3-1.05A S1 230V I150C
929001480980	Xi LP 65W 0.5-1.5A S1 230V I150C

General Compliance

Philips is committed to supply products that are compliant with relevant laws, rules and obligations imposed by relevant governmental bodies including sustainability.

OEM&GBU LED Systems Product(s) comply with the hazardous substances requirements as given in the Philips Regulated Substances List. This list can be found at www.philips.com/shared/global/assets/Sustainability/rsl.pdf

RoHs compliance

Risk materials* of the product mentioned above have been screened and found to comply with the EU ROHS directive,

2011/65/EC Restriction of Hazardous Substances.

**Risk materials as defined in the RoHS Enforcement Guidance & relevant IEC standards.*

REACH Art. 33 Declaration

With respect to the individual parts or components that complete the product mentioned above, we have requested our suppliers to provide us with information on the related REACH substances. Based on our own current knowledge and the information received from our suppliers, Philips can provide you with the following information concerning Substances of Very High Concern(SVHC) in our products, as required by article 33 of REACH.

www.Philips.com

BMS-PSI-QUA-252-TP V1.0

Date:

The table below indicates which substance(s) of very high concern (SVHC) may be present in our products above the threshold level of 0.1% by weight of an article. Based on our current knowledge and supplier information, the following SVHCs are present in our articles:

Substance of Very High Concern	CAS Number	Comment
Lead	7439-92-1	Indicated to be present in <i>ELCAP/DIO/MOSFET/RESISTOR/PTC/Surge Arrester</i>

As this list of Substances of Very High Concern will be updated regularly, we refer to the Philips website for the most recent information (www.philips.com/reach).

Yours sincerely,



Nov. 28. 2018

Lily Li
Field Quality Engineering Manager LED EL