

# UKCA Declaration of Conformity



www.LEDVANCE.com

Document number: 2024 / 9C1-4223931-EN-00  
Manufacturer: LEDVANCE GmbH  
Address: Parkring 1-5  
85748 Garching  
Germany  
Product type: LED lamp  
Designated Product(s): see list below

We declare herewith under sole responsibility that the designated product(s) is (are) in conformity with the following essential requirements:

Directive	Designated Standard(s) or Regulation(s)	
<b>S.I. 2016 No. 1101 and amendments</b>	EN 62560: 2012/A11: 2019,	EN 62493:2015/A1: 2022,
<b>S.I. 2016 No. 1091 and amendments</b>	EN IEC 55015:2019/A11:2020, EN 61547:2009,	EN IEC 61000-3-2:2019/A1:2021, EN 61000-3-3:2013/A2:2021,
<b>S.I. 2010: No. 2617 and amendments</b>	Commission Regulation (EU) 2019/2020	Commission Delegated Regulation (EU) 2019/2015
<b>S.I. 2012 No. 3032 and amendments</b>	EN IEC 63000:2018	

Garching, Feb.25,2024:

Quality Management

i.V. Yannick Scheyer

Quality Assurance

Chen Shufen

Product Codes	Product Description
AC55959	Stick 60W non-DIM 2700K E14 15000h FR
AC55960	Stick 60W non-DIM 2700K E27 15000h FR
AC55961	Stick 60W non-DIM 4000K E14 15000h FR
AC55962	Stick 60W non-DIM 4000K E27 15000h FR
AC55963	Stick 75W non-DIM 2700K E14 15000h FR
AC55964	Stick 75W non-DIM 2700K E27 15000h FR
AC55965	Stick 75W non-DIM 4000K E14 15000h FR
AC55966	Stick 75W non-DIM 4000K E27 15000h FR

AC55967	Stick 75W non-DIM 6500K E14 15000h FR
AC55968	Stick 75W non-DIM 6500K E27 15000h FR
AC55969	Stick 75W DIM CRI 90 2700K E27 25000h FR
AC55970	Stick 75W DIM CRI 90 4000K E27 25000h FR
AC55971	Stick 75W DIM CRI 90 6500K E27 25000h FR
AC55972	CLA40 non-DIM CRI 97 2700K E27 30000h FR
AC55973	CLA60 non-DIM CRI 97 2700K E27 30000h FR
AC55974	CLB25 non-DIM CRI 97 2700K E14 30000h FR
AC55975	CLB40 non-DIM CRI 97 2700K E14 30000h FR
AC55976	CLP40 non-DIM CRI 97 2700K E14 30000h FR
AC56423	CLA40 3 Lightscene non-DIM E27 25000h FR
AC56424	CLA60 3 Lightscene non-DIM E27 25000h FR
AC56425	CLB40 3 Lightscene non-DIM E14 25000h FR
AC56426	CLP40 3 Lightscene non-DIM E14 25000h FR