Declaration of compliance Set Lamp

This declaration applies to Set Lamp. We hereby confirm that below requirements are fulfilled for mentioned item numbers and materials of Set Lamp.

Safety					
Product	Item number	Region relevance	Method		
Set Lamp	EU	EU	Low Voltage Directive (LVD) - 2014/35/EU: IEC 60598-I (EU deviations) General requirements of safety for luminaires IEC 60598-2-4 (EU deviations) Particular requirements - Portable general purpose luminaires IEC 6247I Photobiological safety of lamps and lamp systems IEC 62778 Application of IEC 6247I for the assessment of blue light hazard to light sources and luminaires		
	UK	UK	Electrical Equipment (Safety) Regulations 2016 BS EN 60598-1 and BS EN 60598-2-4		
	US	US/CAN	cETLus: UL 153 Standard for Safety Luminaires CAN/CSA C22.2 No. 250.4-14		

Electromagnetic Compatibility					
Product	Item number	Region relevance	Method		
Set Lamp	EU	EU	Electromagnetic Compatibility Directive (EMC) – 2014/30/EU: EN 55015 Limits and methods of measurements of radio disturbance characteristics of electrical lighting and similar equipment EN 61000-3-3 Limitation of voltage changes, voltage fluctuations and flicker in public low-voltages systems EN 61547 Equipment for general lighting purposes		
	UK	UK	Electromagnetic Compatibility Regulations 2016		

Environment and Sustainability					
Product	Item number	Region relevance	Directives		
Set Lamp	EU	EU	ECO Design Directive - 245/2009/EC Environmental performance of products ROHS Directive - 2011/65/EU amended RoHS 3 Directive 2015/863 Restriction of IO Hazardous Substances WEEE Directive - 2012/19/EU Waste of electronic and electrical equipment REACH Directive - EC/1907/2006 EU Registration, Evaluation, Authorization and Restriction of Chemicals		
	UK	UK	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 The Ecodesign for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations 2019		

DATE: APRIL 2O24

SIGNATURE:

SEBASTAN RYBEL EIBERG BÖHMER