UKCA DECLARATION OF CONFORMITY

(In accordance with EN ISO/IEC 17050-1)

DOCUK 1537225		smartwares'
Smartwares Safety & Lighting Ltd. Meriden House, 6 Great Cornbow Halesowen, West Midlands, B63 3AB United Kingdom		Group
ORMITY IS ISSUED UNDER THE SOLE RESPONS	IBILITY OF:	
Smartwares Safety & Lighting Ltd. Meriden House, 6 Great Cornbow Halesowen, West Midlands, B63 3AB United Kingdom		•
Smart Glass Panel Heater 1000B 01.348101.02.001		ē,
IN THIS DECLARATION ARE IN CONFORMITY V	VITH:	
Regulations 2012		l Electronic Equipment
Safety of electrical equipment EN 60335-1:2012 + A11:2014 + A13:2017 + A1:2019 + A2:2019 + A14:2019 EN 60335-2-30:2009 + A11:2012 + A1:2020 + A12:2020		
Radio equipment EN 300 328 V2.2.2		
Exposure of humans to electromagnetic fields (El EN IEC 62311:2020 + EN 62311:2008	MF)	
Electromagnetic Compatibility (EMC) EN 301 489-1 V2.2.3 EN 301 489-17 V3.2.4 EN 55014-1:2017 + A11:2020 EN 55014-2:2015 EN IEC 61000-3-2:2019		
EN 61000-3-3:2013 + A1:2019 Ecodesign Regulation (EU) 2015/1188 - Ecodesign local space	e heaters	
OF:		
Tilburg, 16 May 2022 Smartwares Safety & Ughting Ltd Monder Druge, Greet Combow Heleewer, West Midlands Bes 3AB United Kingdom	Smartwares Safety & Ughting 1 Meriden House, BGreat Combo Helesowen, Weet Midlande B83 S	N
4		ity Manager
Smartwares Safety & Lighting Ltd.	Smartwares Safety & Light	
	Smartwares Safety & Lighting Ltd. Meriden House, 6 Great Cornbow Halesowen, West Midlands, B63 3AB United Kingdom DRMITY IS ISSUED UNDER THE SOLE RESPONS Smartwares Safety & Lighting Ltd. Meriden House, 6 Great Cornbow Halesowen, West Midlands, B63 3AB United Kingdom Smart Glass Panel Heater 1000B 01.348101.02.001 IN THIS DECLARATION ARE IN CONFORMITY V The Restriction of the Use of Certain Hazardous S Regulations 2012 Ecodesign for Energy-Related Products Regulatio Radio Equipment Regulation 2017 Safety of electrical equipment EN 60335-1:2012 + A11:2014 + A13:2017 + A1:202 EN 60335-2-30:2009 + A11:2012 + A1:2020 + A12: Radio equipment EN 300 328 V2.2.2 Exposure of humans to electromagnetic fields (EI EN IEC 62311:2020 + EN 62311:2008 Electromagnetic Compatibility (EMC) EN 301 489-1 V2.2.3 EN 301 489-17 V3.2.4 EN 55014-1:2017 + A11:2020 EN 55014-2:2015 EN IEC 61000-3-2:2019 EN 61000-3-3:2013 + A1:2019 Ecodesign Regulation (EU) 2015/1188 - Ecodesign local space OF: Tilburg, 16 May 2022 Smartwares Safety & Lighting Ltd Marde Kingdom Halesware, West Midanes B3 340 United Kingdom Halesware, West Midanes B3 340 United Kingdom	Smartwares Safety & Lighting Ltd. Meriden House, 6 Great Cornbow Halesowen, West Midlands, B63 3AB United Kingdom DRMITY IS ISSUED UNDER THE SOLE RESPONSIBILITY OF: Smartwares Safety & Lighting Ltd. Meriden House, 6 Great Cornbow Halesowen, West Midlands, B63 3AB United Kingdom Smart Glass Panel Heater 1000B 01.348101.02.001 NTHIS DECLARATION ARE IN CONFORMITY WITH: The Restriction of the Use of Certain Hazardous Substances in Electrical and Regulations 2012 Ecodesign for Energy-Related Products Regulations 2010 Radio Equipment Regulation 2017 Safety of electrical equipment EN 60335-1:2012 + A11:2012 + A11:2019 + A2:2019 + A14:2019 EN 60335-2:30:2009 + A11:2012 + A11:2020 + A12:2020 Radio equipment EN 300 328 V2.2.2 Exposure of humans to electromagnetic fields (EMF) EN IEC 62311:2020 + EN 62311:2008 Electromagnetic Compatibility (EMC) EN 301 489-17 V3.2.4 EN 55014-1:2017 + A11:2020 EN 5100-3-3:2013 + A1:2019 EN 61000-3-2:2019 EN 61000-3-2:2019 EN 61000-3-2:2019 EN 61000-3-2:2019 EN 61000-3-2:2019 EN 61000-3-2:2019 EN 1EC 61000-3-2:2019 EN 2000-3:2017 EN