



## CE Declaration of Conformity

**Manufacturer's Name:** Sonifex Limited.

**Manufacturer's Address:** 61 Station Road, Irthlingborough, Northants, NN9 5QE, United Kingdom

**Sonifex Limited hereby declare that the following products have been designed and manufactured in accordance with the listed directives and standards, when installed in accordance with installation instructions contained in the product manual:**

Product Range:	Signage	
<b>Products Covered:</b>	LD-20F1REC	Single Flush Mounting 20cm 'RECORD' Sign
	LD-20F1ONA	Single Flush Mounting 20cm 'ON AIR' Sign
	LD-20F1MCL	Single Flush Mounting 20cm 'MIC LIVE' Sign
	LD-40F1REC	Single Flush Mounting 40cm 'RECORD' Sign
	LD-40F1ONA	Single Flush Mounting 40cm 'ON AIR' Sign
	LD-40F1MCL	Single Flush Mounting 40cm 'MIC LIVE' Sign
	LD-40F1PHN	Single Flush Mounting 40cm 'PHONE' Sign
	LD-40F1TRF	Single Flush Mounting 40cm 'TRAFFIC FLAG ON' Sign
	LD-40F1ADB	Single Flush Mounting 40cm 'AD BREAK' Sign
	LD-40F1REH	Single Flush Mounting 40cm 'REHEARSAL' Sign
	LD-40F1DOR	Single Flush Mounting 40cm 'DOOR' Sign
	LD-40F1OBT	Single Flush Mounting 40cm 'OBT' Sign
	LD-40F1NOE	Single Flush Mounting 40cm 'NO ENTRY' Sign
	LD-40F1EXIT	Single Flush Mounting 40cm 'EXIT' Sign
	LD-40F1SIL	Single Flush Mounting 40cm 'SILENCE PLEASE' Sign
	LD-40F1MET	Single Flush Mounting 40cm 'MEETING IN PROGRESS' Sign
	LD-40F1INT	Single Flush Mounting 40cm 'INTERVIEW IN PROGRESS' Sign
	LD-40F2TX-REH	Twin 'TX' & 'REH' sign
	LD-40F2ONA-MCL	Twin 'ON AIR' & 'MIC LIVE' sign
	LD-40F2ONA-SIL	Twin 'ON AIR' & 'SILENCE' sign
LD-40F2MCL-PHN	Twin 'MIC LIVE' & 'PHONE' sign	
<b>Directive Compliance:</b>	2014/30/EU	Electromagnetic Compatibility
	2011/65/EU	Restriction of Hazardous Substances (RoHS)
<b>Standards Applied:</b>	EN 55032:2015	Electromagnetic compatibility of multimedia equipment. Emission Requirements.
	EN 55103-2:2009	Electromagnetic Compatibility. Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use. Immunity.
	EN 50581:2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.
<b>Name:</b>	Chris Stills	
<b>Position:</b>	Technical Director	
<b>Date of Issue:</b>	20 April 2016	
<b>Signature:</b>		